

SEARCH REQUEST FORM

Scientific and Technical Information Center

Requester's Full Name Scott	DECIVEAU	Examiner #: 79346 Date: 6/27/05	
Art Unit: <u>2614</u> Phone Numbe	г	Serial Number: 69 773 332	
KNX Location: 6401 Results F	Format Preferred (circ	e): PAPER DISK E-MAIL	
If more than one search is submit	ted, please prioritize	searches in order of need.	;
species or structures, keywords, synonyms, a	cronyms; and registry nu	specifically as possible the subject matter to be searched. Include nbers, and combine with the concept or utility of the invention. Do ations, authors, etc, if known. Please attach a copy of the cover sheet.	efine an
Title of Invention: 345tm for -	time shifting 1	ive stremes vioco cosic distributes via The	
Inventors (please provide full names):	Michael Swain	Chaislophed WeiKant ; Team-Manuel	
Theng	····		
Earliest Priority Filing Date:	L2001 2/1/2000	<u> </u>	
*For Sequence Searches Only * Please include al number.	I pertinent information (par	ent, child, divisional, or issued patent numbers) along with the appropria	te serial
Locking for a ref	which Reco	gos streaming mensis (Aunicivineo etc.)	
PRIFUGALLY TV confent) whi	ch Phoviors a	scarchalle inpex for The Program	
	•		
while / DURING The PROSA	Am Being Red	caped: Basically us a is Pancia.	
while / DURING The PROSA	Am Being Red	erpep; Basically used is Proving)
while / DURING The PROSA	Am Being Red	erped; Basically used is Proving)
while / DURING The PROSA	Am Being Red	erped; Basically used is Proving	,
while / DURING The PROSA	Am Being Red	erped; Basically used is Proving	,
while / DURING The PROSE	Am Being Rec	error Basically user is proving	
while / During The PROSER with Figure 5 while (c STAFF USE ONLY	Am Being Red	PROGRAMS are being Recorded The programs are being Recorded Vendors and cost where applicable	,
while / During The PROSER with Figure 5 while (c STAFF USE ONLY Searcher: PHIA (DINIY)	Am Being Rec	error Basically user is proving	,
while / DURING The PROSER with Figure 5 while (co STAFF USE ONLY Searcher: PHIA (DINIY) Searcher Phone #: 27934	Am Being Rec s opposed to the Type of Search	Vendors and cost where applicable	,
while / DURING The PROSER with Figure 5 while (co STAFF USE ONLY Searcher Phone #: 2003 4 Searcher Location: YNX US BSB	Am Being Rec s opposed to other Type of Search Sequence (11)	Vendors and cost where applicable	,
while / DURING The PROSER with Figure 5 while (c STAFF USE ONLY Searcher Plione #: 2003 4 Searcher Location: 4 x/x 08 BSB Date Searcher Picked Up: 07/09/08	Am Being Rec s opposed to the Type of Search Sequence (#) AA Sequence (#)	Vendors and cost where applicable SIN	,
while / DURING The PROSER with Figure 5 while (c STAFF USE ONLY Searcher Prione #: 2003 4 Searcher Location: YNX US BSB	Am Being Rec s opposed to the Type of Search Sequence (#) At Sequence (#)	Vendors and cost where applicable STN Dialog Questel/Orbit	,
while / DURING The PROSER with Figure 5 while (c STAFF USE ONLY Searcher Plione #: 2773 4 Searcher Location: YNX US BSB Date Searcher Picked Up: 07/01/05 07/08/05	Am Being Rec s opposed to the Type of Search Sequence (#) Structure (#) Bibliographic	Vendors and cost where applicable STN Dialog Questel/Orbit Dr.Link	,
while / During The Programment of the figure 5 while (continued to	Am Being Rec s opposed b of he Type of Search Sequence (#) At Sequence (#) Structure (#) Bibliographic Litigation	PROSRAMS one being Recorded Vendors and cost where applicable STN Dialog Questel/Orbit Lexis/Nexis	,

Set	Items	Description					
S1	457784	RECORD? OR UPDAT? OR ENCOD?					
S2	34642	S1 (7N) PROGRAM?					
S 3	3022	SEARCH? (3N) INDEX?					
S4	4080	S1(7N)(STREAM?(3N)(VIDEO? OR AUDIO? OR MEDIA?) OR (TV? OR -					
	TI	ELEVISION?)(3N)CONTENT?)					
S5	36419	DISTRIBUT? (7N) (NETWORK?? OR LAN?? OR WAN?? OR WEB?? OR L-					
	OCAL()AREA()NETWORK?? OR INTERNET?? OR INTRANET??)						
S6	3111	S2(7N) (WHILE OR DURING OR MID? OR AMID OR OVER OR PENDING -					
	OI	R PERIOD OR DURATION)					
s7	14160	(DISPLAY? OR SHOW? OR APPEAR?) (3N) (STATUS OR STATUS (3N) IND-					
	<pre>ICAT? OR IDICAT? OR IN()PROGRESS)</pre>						
S8	47	AU=(SWAIN, M? OR SWAIN M? OR WEIKART, C? OR WEIKART C? OR -					
	TH	HONG, J? OR THONG J?)					
S9	63660	IC=H04N?					
S10	0	S9 AND S8					
S11	34	S7(S)S6					
S12	10	S11 NOT PY>2000					
S13	1	S12(S)(STREAM?(3N)(VIDEO? OR AUDIO? OR MEDIA?) OR (TV? OR -					
	-	ELEVISION?)(3N)CONTENT?)					
S14	208	S2(S)S7					
S15	88	S14 NOT PY>2000					
S16	10	S15 AND S9					
S17	487	S2(S)S4					
S18	13	S17(S)S7					
S19	2	S18 NOT PY>2000					
S20	1	S19 NOT S16					
S21	9	S5(S)S6(S)S7					
S22	2	S21 NOT PY>2000					
S23	0	S22 NOT (S20 OR S13 OR S12 OR S16)					

```
13/3,K/1
             (Item 1 from file: 349)
DIALOG(R) File 349: PCT FULLTEXT
(c) 2005 WIPO/Univentio. All rts. reserv.
00344642
SYSTEMS AND METHODS FOR SECURE TRANSACTION MANAGEMENT AND ELECTRONIC RIGHTS
    PROTECTION
SYSTEMES ET PROCEDES DE GESTION SECURISEE DE TRANSACTIONS ET DE PROTECTION
    ELECTRONIQUE DES DROITS
Patent Applicant/Assignee:
  ELECTRONIC PUBLISHING RESOURCES INC,
Inventor(s):
  GINTER Karl L,
  SHEAR Victor H,
  SPAHN Francis J,
  VAN WIE David M,
Patent and Priority Information (Country, Number, Date):
                        WO 9627155 A2 19960906
                        WO 96US2303 19960213 (PCT/WO US9602303)
  Application:
  Priority Application: US 95388107 19950213
Designated States:
(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)
  AL AM AT AU AZ BB BG BR BY CA CH CN CZ DE DK EE ES FI GB GE HU IS JP KE
  KG KP KR KZ LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE
  SG SI SK TJ TM TR TT UA UG UZ VN KE LS MW SD SZ UG AZ BY KG KZ RU TJ TM
 AT BE CH DE DK ES FR GB GR IE IT LU MC NL PT SE BF BJ CF CG CI CM GA GN
 ML MR NE SN TD TG
Publication Language: English
Fulltext Word Count: 207972
Fulltext Availability:
  Detailed Description
Detailed Description
... 1, an information utility 200 connects to
  communications means 202 such as telephone or cable TV lines
  for example. Telephone or cable TV lines 202 may be part of an
  aelectronic...and portable
  computing devices. It can also work in control boxes on the top of
   television sets, small portable "pagers,' desktop radios, stereo
  sound systems, telephones, telephone switches, or any other...be
  explained, these SPU
  program include "load modules" for performing basic control
  fimctions. These various program and associated data are
  executed and manipulated primarily by microprocessor 520.
```

Real Time Clock (RTC...

```
(Item 1 from file: 348)
DIALOG(R) File 348: EUROPEAN PATENTS
(c) 2005 European Patent Office. All rts. reserv.
01171752
RECEIVER FOR DIGITAL BROADCAST AND METHOD FOR DISPLAYING INFORMATION
    CONCERNING RECORDED PROGRAM
                  DIGITALRUNDFUNKUND DARSTELLUNGSVERFAHREN FUR SICH AUF
EMPFANGER
            FUR
    AUFGENOMMENE PROGRAMME BEZIEHENDE INFORMATIONEN
RECEPTEUR DE DIFFUSION NUMERIQUE ET PROCEDE D'AFFICHAGE D'INFORMATION
    CONCERNANT UN PROGRAMME ENREGISTRE
PATENT ASSIGNEE:
  Sony Corporation, (214028), 7-35, Kitashinagawa 6-chome, Shinagawa-ku,
    Tokyo 141-0001, (JP), (Applicant designated States: all)
INVENTOR:
  INOUE, Hajime-Sony Corporation, 7-35, Kitashinagawa 6-chome, Shinagawa-ku,
    Tokyo 141-0001, (JP)
  WAKAHARA, Tatsuya-Sony Corporation, 7-35, Kitashinagawa
    6-chome, Shinagawa-ku, Tokyo 141-0001, (JP)
  MURAYAMA, Naoki-Sony Corporation, 7-35, Kitashinagawa
  6-chome, Shinagawa-ku, Tokyo 141-0001, (JP) MIZUTANI, Masao-Sony Corporation, 7-35, Kitashinagawa
    6-chome, Shinagawa-ku, Tokyo 141-0001, (JP)
  OHTA, Yasuaki-Sony Ichinomiya Corporation, 6,
    Takada-Ikejiri, Ichinomiya-shi, Aichi-ken 491-0192, (JP)
LEGAL REPRESENTATIVE:
  Pratt, Richard Wilson (46458), D. Young & Co, 21 New Fetter Lane, London
    EC4A 1DA, (GB)
PATENT (CC, No, Kind, Date): EP 1056284 A1 001129 (Basic)
                               WO 0030351 000525
APPLICATION (CC, No, Date):
                               EP 99972407 991110; WO 99JP6242 991110
PRIORITY (CC, No, Date): JP 98322299 981112; JP 98333255 981124
DESIGNATED STATES: DE; FR; GB
INTERNATIONAL PATENT CLASS: H04N-005/445; H04N-005/91; H04N-005/92
ABSTRACT WORD COUNT: 133
NOTE:
  Figure number on first page: 002
LANGUAGE (Publication, Procedural, Application): English; English; Japanese
FULLTEXT AVAILABILITY:
Available Text Language
                           Update
                                      Word Count
      CLAIMS A (English)
                           200048
                                       1240
                (English)
                           200048
                                      11402
      SPEC A
Total word count - document A
                                      12642
Total word count - document B
Total word count - documents A + B
                                     12642
INTERNATIONAL PATENT CLASS: HO4N-005/445 ...
... H04N-005/91 ...
... H04N-005/92
```

...SPECIFICATION of an alarm display; Fig. 7 is a flowchart showing a writing processing procedure of **program recording** information; Fig. 8 is a schematic diagram showing a genre correspondence table; Fig. 9 is a flowchart showing an editing processing procedure of the **program recording** information; Fig. 10 is a schematic diagram showing a smart file picture plane; and Fig. 11 is a **status** transition diagram **showing**

processing steps of the digital video cassette recording/reproducing apparatus.

Best Mode for Carrying Out...

16/3,K/2 (Item 2 from file: 348)

DIALOG(R) File 348: EUROPEAN PATENTS

(c) 2005 European Patent Office. All rts. reserv.

00716507

Controlling recording devices.

Steuerung von Aufnahmegeraten.

Commande de dispositifs d'enregistrement.

PATENT ASSIGNEE:

DEPROMAX LIMITED, (1769870), Kader Industrial Building, 5th Floor, 22 Kal Cheung Road, Kowloon Bay, Kowloon, Hong Kong, (HK), (applicant designated states: AT; BE; CH; DE; DK; ES; FR; GB; GR; IE; IT; LI; LU; MC; NL; PT; SE) INVENTOR:

Woo, Thomas, Tower 5, 18B Pacific Palisades 1 Braemar Hill Road, North Point Hong Kong, (HK)

LEGAL REPRESENTATIVE:

Weatherald, Keith Baynes (37426), Castle International, Canterbury House, 2-6 Sydenham Road, Croydon, Surrey CRO 9XE, (GB)

PATENT (CC, No, Kind, Date): EP 679026 A1 951025 (Basic)

APPLICATION (CC, No, Date): EP 94203093 941102;

PRIORITY (CC, No, Date): US 229296 940418

DESIGNATED STATES: AT; BE; CH; DE; DK; ES; FR; GB; GR; IE; IT; LI; LU; MC; NL; PT; SE

INTERNATIONAL PATENT CLASS: H04N-005/782; H04N-007/16 ABSTRACT WORD COUNT: 78

LANGUAGE (Publication, Procedural, Application): English; English; English FULLTEXT AVAILABILITY:

Available Text Language Update Word Count CLAIMS A (English) EPAB95 1193 SPEC A (English) EPAB95 4904 Total word count - document A 6097 Total word count - document B Total word count - documents A + B 6097

INTERNATIONAL PATENT CLASS: H04N-005/782 ...

... H04N-007/16

... SPECIFICATION presents the program's name using a showname field 470. The user selects whether to record the program in commercial-free mode (by depressing commercial-free button 435) and whether the program is to be recorded just once or continuously (repeated operation of continuous recording button 440 toggles between continuous recording and single show recording). Status of the user's selections for commercial-free mode is presented on display 400 by...

16/3,K/3 (Item 3 from file: 348) DIALOG(R) File 348: EUROPEAN PATENTS

(c) 2005 European Patent Office. All rts. reserv.

00510470

SYSTEM AND PROCESS FOR CONTROLLING A VIDEO RECORDING MACHINE SYSTEM UND VERFAHREN ZUM STEUERN EINES VIDEOAUFNAHMEGERATS SYSTEME ET PROCEDE POUR CONTROLER UN MAGNETOSCOPE

PATENT ASSIGNEE:

STARSIGHT TELECAST, INC., (1194773), 39650 Liberty Street, Third Floor, Fremont, CA 94538, (US), (Proprietor designated states: all)
INVENTOR:

YOUNG, Patrick, 1496 Cherrywood Drive, San Mateo, CA 94403, (US) ROOP, John, H., 3511 Cowper Street, Palo Alto, CA 94306, (US) EBRIGHT, Allan, R., 16121 Wood Acres Road, Los Gatos, CA 95030, (US) FABER, Michael, W., 833 Abbie Street, Pleasonton, CA 94566, (US) ANDERSON, David, 534 Bush Street, Mountain View, CA 94041, (US) LEGAL REPRESENTATIVE:

Kinsler, Maureen Catherine et al (87471), Kilburn & Strode, 20 Red Lion Street, London WC1R 4PJ, (GB)

PATENT (CC, No, Kind, Date): EP 548286 Al 930630 (Basic)

EP 548286 A1 940330 EP 548286 B1 000405 WO 9204801 920319

APPLICATION (CC, No, Date): EP 91919325 910910; WO 91US6367 910910 PRIORITY (CC, No, Date): US 579555 900910

DESIGNATED STATES: AT; BE; CH; DE; DK; ES; FR; GB; GR; IT; LI; LU; NL; SE RELATED DIVISIONAL NUMBER(S) - PN (AN):

EP 969662 (EP 99202116)

INTERNATIONAL PATENT CLASS: H04N-005/76 NOTE:

No A-document published by EPO

LANGUAGE (Publication, Procedural, Application): English; English; English; FULLTEXT AVAILABILITY:

Word Count Available Text Language Update CLAIMS B (English) 200014 638 (German) 200014 CLAIMS B 574 (French) ·200014 CLAIMS B 635 (English) SPEC B 6547 200014 Total word count - document A 0 Total word count - document B 8394 Total word count - documents A + B 8394

INTERNATIONAL PATENT CLASS: H04N-005/76

... SPECIFICATION will be overlaid. The arrow direction always points to right, which is the direction of **program** elapse.

Figures 2 and 3 show recording status representations. When a program has been selected for recording, its listing cell 26 will be outlined or highlighted in red, as indicated at 40...

16/3,K/4 (Item 4 from file: 348)

DIALOG(R) File 348: EUROPEAN PATENTS

(c) 2005 European Patent Office. All rts. reserv.

00479777

Recording and reproducing apparatus

Aufzeichnungs- und Wiedergabegerat Appareil d'enregistrement et de reproduction

PATENT ASSIGNEE:

SONY CORPORATION, (214022), 7-35, Kitashinagawa 6-chome Shinagawa-ku,

```
Tokyo, (JP), (applicant designated states: DE;FR;GB)
INVENTOR:
  Ishii, Toshiyuki, c/o Sony Corporation, 7-35 Kitashinagawa 6-chome,
    Shinagawa-ku, Tokyo, (JP)
  Misono, Kousuke, c/o Sony Corporation, 7-35 Kitashinagawa 6-chome,
    Shinagawa-ku, Tokyo, (JP)
  Tsuneki, Miwako, c/o Sony Corporation, 7-35 Kitashinagawa 6-chome,
    Shinagawa-ku, Tokyo, (JP)
  Ota, Kiyoshi, c/o Sony Corporation, 7-35 Kitashinagawa 6-chome,
    Shinagawa-ku, Tokyo, (JP)
  Nishigaki, Tetsuo, c/o Sony Corporation, 7-35 Kitashinagawa 6-chome,
    Shinagawa-ku, Tokyo, (JP)
LEGAL REPRESENTATIVE:
  Ayers, Martyn Lewis Stanley et al (42851), J.A. KEMP & CO. 14 South
    Square Gray's Inn, London WC1R 5LX, (GB)
PATENT (CC, No, Kind, Date): EP 439290 A1
                                            910731 (Basic)
                              EP 439290 B1
                                            961016
APPLICATION (CC, No, Date):
                              EP 91300392 910118;
PRIORITY (CC, No, Date): JP 9010866 900121; JP 9085700 900331
DESIGNATED STATES: DE; FR; GB
INTERNATIONAL PATENT CLASS: G11B-027/19; G11B-015/04; G11B-019/04;
  H04N-005/78
ABSTRACT WORD COUNT: 102
LANGUAGE (Publication, Procedural, Application): English; English
FULLTEXT AVAILABILITY:
                                     Word Count
Available Text Language
                           Update
      CLAIMS A
               (English)
                           EPABF1
                                       634
      CLAIMS B
               (English)
                           EPAB96
                                       521
                (German)
                           EPAB96
                                       485
      CLAIMS B
                           EPAB96
                                       605
      CLAIMS B
                 (French)
      SPEC A
                (English)
                           EPABF1
                                     21408
      SPEC B
                (English)
                          EPAB96
                                     21236
Total word count - document A
                                     22043
Total word count - document B
                                     22847
Total word count - documents A + B
                                     44890
...INTERNATIONAL PATENT CLASS: H04N-005/78
... SPECIFICATION the processes of recording and reserving information.
    A sixth aspect of the invention provides a program reserving
  apparatus for use with:
      a recording medium formed with recording tracks;
      management database recording regions being provided on said
  recording tracks to record management data corresponding to each
  program ,
       the apparatus being provided with means for using said management
  data for displaying a registration status of the program on a display
  screen,
      means for allocating subscriber data of the program to said
  management data corresponding to the program,
      and means for displaying said registration status of the program
  based on the subscriber data.
    With this aspect of the invention, registration... 13 on the display
  screens 4A and 6A.
    Whereas if affirmative, this implies that a program may be newly
  recorded in the recording region of the recorded program that is
  now being processed (i.e., this program may be erased). The CPU 8...
...a (record permission) status. At a subsequent step SP134, a pictorial
  representation REC( sub(OK)) indicating a record permission status is
```

representation REC(sub(OK)) indicating a record permission status is displayed in the display column of the relevant program.

Thus, the CPU 8 indicates whether to...D(sub(AV)).

If the answer is affirmative, the implies a status in which the program recorded on the video tape 36 should not be erased (i.e., the program should not be newly recorded on the video tape 36). A (record permission) internal flag of the VTR unit 3 is provided in each program recorded on the video tape 36. At the next step SP152, the CPU 8 changes over...

...initial status to a (record inhibition) status. At a subsequent step SP153, a pictorial representation **showing** the record inhibition **status** is **displayed** on the display screens 4A and 6A.

Whereas if negative, this implies that the **program** may be newly **recorded** in a region where the **program** has been **recorded** on the video tape 36 (viz., the **program recorded** on the video tape 36 may be erased). The CPU 8 jump over a step SP152. At a step SP153, a pictorial representation **showing** the record permission **status** is **displayed** on the display screens 4A and 6A.

Thus, the CPU 8 indicates whether all the...

...of the loaded video cassette 35 assumes the record permission status or the record inhibition **status** on the **display** screens 4A and 6A. In the case of the **record** permission status, the **program** can be newly recorded

Based on the construction discussed above, the record inhibition status (i.e., the erase inhibition...

- ...CLAIMS being provided with means for writing a recorded flag as the management data to divert **record** reserving information corresponding to the **program** to **recorded** information.
 - 6. A program reserving apparatus for use with:
 - a recording medium formed with recording tracks;
 management database recording regions being provided on said
 recording tracks to record management data corresponding to each
 program ,

the apparatus being provided with means for using said management data for **displaying** a registration **status** of the program on a display screen,

means for allocating subscriber data of the program to said management data corresponding to the program,

and means for **displaying** said registration **status** of the program based on the subscriber data.

7. An information inputting apparatus for prompting...

16/3,K/5 (Item 5 from file: 348)

DIALOG(R) File 348: EUROPEAN PATENTS

(c) 2005 European Patent Office. All rts. reserv.

00309085

Passenger vehicle polling systems and methods.

Abfragesysteme und -methoden fur Passagierfahrzeuge.

Systemes et methodes d'interrogation pour vehicules a passagers. PATENT ASSIGNEE:

SONY CORPORATION, (214021), 7-35 Kitashinagawa 6-chome Shinagawa-ku, Tokyo 141, (JP), (applicant designated states: AT;DE;ES;FR;GB;IT;NL)

INVENTOR:

Matsuzaki, Atsushi c/o Patent Division, Sony Corporation 6-7-35, Kitashinagawa, Shinagawa-ku Tokyo 141, (JP)

Tagawa, Koichi c/o Patent Division, Sony Corporation 6-7-35, Kitashinagawa, Shinagawa-ku Tokyo 141, (JP)

Yamashita, Masami c/o Patent Division, Sony Corporation 6-7-35 Kitashinagawa, Shinagawa-ku Tokyo 141, (JP)

Kondo, Yoshiyuki c/o Patent Division, Sony Corporation 6-7-35 Kitashinagawa, Shinagawa-ku Tokyo 141, (JP)

LEGAL REPRESENTATIVE:

Pilch, Adam John Michael et al (50481), D. YOUNG & CO., 21 New Fetter Lane, London EC4A 1DA, (GB)

PATENT (CC, No, Kind, Date): EP 278717 A2 880817 (Basic)

EP 278717 A3 891129 EP 278717 B1 931215

APPLICATION (CC, No, Date): EP 88301036 880208;

PRIORITY (CC, No, Date): JP 8729353 870210; JP 8749818 870304

DESIGNATED STATES: AT; DE; ES; FR; GB; IT; NL

INTERNATIONAL PATENT CLASS: B64D-011/00; G07C-003/00; H04N-007/173

ABSTRACT WORD COUNT: 181

LANGUAGE (Publication, Procedural, Application): English; English; English FULLTEXT AVAILABILITY:

Availa	able 1	Гext	Language	Update	Word Count
	CLAIN	1S B	(English)	EPBBF1	2284
	CLAIN	1S B	(German)	EPBBF1	1454
	CLAIN	1S B	(French)	EPBBF1	1950
	SPEC	В	(English)	EPBBF1	8156
Total	word	count	t - documer	0	
Total	word	count	t - documer	13844	
Total word count - documents A + B					13844

...INTERNATIONAL PATENT CLASS: HO4N-007/173

...SPECIFICATION seat number may be corrected by the master controller 8.

Since, as described above, the **status** of each passenger **seat** or the condition of the passenger on that seat may be detected and the detected

...be alleviated considerably. Further, since the status of each passenger seat can be quickly checked **by** entry of an appropriate command on **the** keyboard 82, the attendant can urge individual passengers to obey specific instructions, such as to...

16/3,K/6 (Item 6 from file: 348)

DIALOG(R) File 348: EUROPEAN PATENTS

(c) 2005 European Patent Office. All rts. reserv.

00260340

An image processing device of multifunctional type.

Mehrfunktionelles Bildverarbeitungsgerat.

Dispositif multifonctionnel de traitement d'images.

PATENT ASSIGNEE:

SHARP KABUSHIKI KAISHA, (260710), 22-22 Nagaike-cho Abeno-ku, Osaka 545, (JP), (applicant designated states: DE;FR;GB)
INVENTOR:

Kita, Toshiro, Tomio-Danchi 31-205 4-4-3, Torimi-cho, Nara-shi Nara-ken, (JP)

```
Genba, Susumu, 35-14, Torii Kizu-cho, Soraku-gun Kyoto-fu, (JP)
  Takemoto, Masato, 492, Minosho-cho Yamatokoriyama-shi, Naraken, (JP)
  Tatsumi, Takashi, 1-5-20, Nagaremachi Hirano-ku, Osaka-shi, Osaka-fu,
    (JP)
  Itoga, Toshiyuki, 492, Minosho-cho Yamatokoriyama-shi, Nara-ken, (JP)
  Iizuka, Yutaka, 492, Minosho-cho Yamatokoriyama-shi, Nara-ken, (JP)
  Tominaga, Satoshi, 15-12, Shikanodai-Nishi 1-chome, Ikoma-shi Nara-ken,
    (JP)
  Higashiyama, Mikio, 1-3-509, Tamakushicho-Nishi 3-chome, Higashiosaka-shi
    Osaka-fu, (JP)
  Tanimoto, Akira, 411-6, Jobonji-cho Kashihara-shi, Nara-ken, (JP)
  Okamoto, Shinji, Urban Life 712 237-2, Kujo-cho, Yamatokoriyama-shi
    Nara-ken, (JP)
  Yoshida, Toshihiko, 4-15, Honmachi 5-chome Oji-cho, Kitakatsuragi-gun
    Nara-ken, (JP)
LEGAL REPRESENTATIVE:
  Selting, Gunther, Dipl.-Ing. et al (11092), Patentanwalte von Kreisler,
    Selting, Werner Postfach 10 22 41, D-50462 Koln, (DE)
PATENT (CC, No, Kind, Date): EP 262603 A2 880406 (Basic)
                              EP 262603 A3 890823
                              EP 262603 B1 930714
APPLICATION (CC, No, Date):
                              EP 87114030 870925;
PRIORITY (CC, No, Date): JP 86234077 860930
DESIGNATED STATES: DE; FR; GB
INTERNATIONAL PATENT CLASS: H04N-001/32
ABSTRACT WORD COUNT: 136
LANGUAGE (Publication, Procedural, Application): English; English; English
FULLTEXT AVAILABILITY:
                                     Word Count
Available Text Language
                           Update
      CLAIMS B
               (English)
                           EPBBF1
                                       840
      CLAIMS B
                           EPBBF1
                                       621
                (German)
      CLAIMS B
                 (French)
                           EPBBF1
                                      1024
      SPEC B
                (English)
                           EPBBF1
                                     13572
Total word count - document A
                                         n
                                     16057
Total word count - document B
Total word count - documents A + B
                                     16057
```

INTERNATIONAL PATENT CLASS: H04N-001/32

... SPECIFICATION 2) PAPER FEED key

When this key is depressed, the program branches to (1-2) shown in Figs . 7 and 8a.

At step S23 it is discriminated whether or not the paper request...

- ...waiting state, the program returns to step S7 without feeding paper. When the paper request **status** is OFF, the program proceeds to step S24, at which the remote status (in the...
- ...in this case, number of dots for line feed) is supplied to the mechanism and **record** control portion **67**. At next step S27, transfer of operating instructions (in this case, instructions to feed a...

16/3,K/7 (Item 1 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2005 WIPO/Univentio. All rts. reserv.

00565361 **Image available**

```
PROGRAM GUIDE WITH INTERACTIVE INFORMATION DISPLAY SCREEN
GUIDE DE PROGRAMMES AVEC ECRAN D'AFFICHAGE D'INFORMATIONS INTERACTIF
Patent Applicant/Assignee:
  UNITED VIDEO PROPERTIES INC,
Inventor(s):
  RUDNICK David M,
  ELLIS Michael D,
  HERRINGTON W Benjamin,
  WILLIAMSON Steven C,
  HARDY Suzanne D,
Patent and Priority Information (Country, Number, Date):
  Patent:
                        WO 200028734 A1 20000518 (WO 0028734)
  Application:
                        WO 99US26835 19991112 (PCT/WO US9926835)
  Priority Application: US 98108270 19981112; US 98110262 19981130; US
    98110491 19981201; US 99356268 19990716
Designated States:
(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)
  AE AL AM AT AU AZ BA BB BG BR BY CA CH CN CR CU CZ DE DK DM EE ES FI GB
  GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA
  MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA
  UG UZ VN YU ZA ZW GH GM KE LS MW SD SL SZ TZ UG ZW AM AZ BY KG KZ MD RU
  TJ TM AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE BF BJ CF CG
  CI CM GA GN GW ML MR NE SN TD TG
Publication Language: English
Fulltext Word Count: 32300
Main International Patent Class: H04N-005/445
Fulltext Availability:
  Detailed Description
Detailed Description
... a part of the information
  displayed within the detailed description portion of an
  interactive information display screen. Status
  information for other program guide features such ·
  purchase, reminder, recording features may also be
 provided with a status indicator.
  Illustrative steps involved in providing an...
 16/3,K/8
              (Item 2 from file: 349)
DIALOG(R) File 349: PCT FULLTEXT
(c) 2005 WIPO/Univentio. All rts. reserv.
00438449
            **Image available**
CONTROL OF CONSUMER RECORDING EQUIPMENT
COMMANDE DE DISPOSITIF D'ENREGISTREMENT DOMESTIQUE
Patent Applicant/Assignee:
  THOMSON CONSUMER ELECTRONICS INC,
  BLATTER Harold,
Inventor(s):
  BLATTER Harold,
Patent and Priority Information (Country, Number, Date):
  Patent:
                        WO 9828913 A2 19980702
 Application:
                        WO 97US22834 19971217 (PCT/WO US9722834)
  Priority Application: GB 9626574 19961220
```

Designated States:

```
(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)
  AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GE GH HU
  ID IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ
  PL PT RO RU SD SE SG SI SK TJ TM TR TT UA UG US UZ VN YU ZW GH GM KE LS
  MW SD SZ UG ZW AM AZ BY KG KZ MD RU TJ TM AT BE CH DE DK ES FI FR GB GR
  IE IT LU MC NL PT SE BF BJ CF CG CI CM GA GN ML MR NE SN TD TG
Publication Language: English
Fulltext Word Count: 5242
Main International Patent Class: H04N-005/913
Fulltext Availability:
  Detailed Description
Detailed Description
... bits 6 and 7. Controller 208 may also cause the
  generation of an on-screen display message indicating the prohibited
   recording status of the user selected program . The on-screen
  display
  3 0 message may generated within recorder 200 or be caused...
              (Item 3 from file: 349)
 16/3,K/9
DIALOG(R) File 349: PCT FULLTEXT
(c) 2005 WIPO/Univentio. All rts. reserv.
00432616
A COMMUNICATION SYSTEM ARCHITECTURE
SYSTEME, PROCEDE ET PRODUIT MANUFACTURE POUR L'ARCHITECTURE D'UN SYSTEME DE
    COMMUNICATION
Patent Applicant/Assignee:
  MCI COMMUNICATIONS CORPORATION,
  ELLIOTT Isaac K,
  STEELE Rick D,
  GALVIN Thomas J,
  LAFRENIERE Lawrence L,
  KRISHNASWAMY Sridhar,
  FORGY Glen A,
  REYNOLDS Tim E,
  SOLBRIG Erin M,
  CERF Vinton,
  GROSS Phil,
  DUGAN Andrew J,
  SIMS William A,
  HOLMES Allen,
  SMITH Robert S II,
  KELLY Patrick J III,
  GOTTLIEB Louis G,
  COLLIER Matthew T,
 WILLE Andrew N,
 RINDE Joseph,
  LITZENBERGER Paul D,
  TURNER Don A,
  WALTERS John J,
  EASTEP Guido M,
 MARSHALL David D,
  PRICE Ricky A,
  SALEH Bilal A,
Inventor(s):
```

In step 804, a filter that defines the...processing of SNMS which is used in operator displays.

A. SNMS Circuits Map

This window **displays** topology and alarm **status** information for ... alarms. These trouble tickets are opened in MCI's trouble ticketing system. Operators can also **display** the **status** of existing trouble tickets.

Referring now to Figure 9, the detailed process of the Report...

16/3,K/10 (Item 4 from file: 349)

DIALOG(R) File 349: PCT FULLTEXT

(c) 2005 WIPO/Univentio. All rts. reserv.

00207599 **Image available**.

USER INTERFACE FOR TELEVISION SCHEDULE SYSTEM

INTERFACE UTILISATEUR POUR SYSTEME DE PROGRAMMATION DE TELEVISION

Patent Applicant/Assignee:

INSIGHT TELECAST INC,

Inventor(s):

YOUNG Patrick,

ROOP John H,

EBRIGHT Allan R,

FABER Michael W,

ANDERSON David,

Patent and Priority Information (Country, Number, Date):

Patent:

WO 9204801 A1 19920319

Application: WO 91US6367 19910910 (PCT/WO US9106367)

Priority Application: US 90555 19900910

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AT BE CA CH DE DK ES FR GB GR IT JP LU NL SE

Publication Language: English Fulltext Word Count: 13677

Main International Patent Class: HO4N-005/76

Fulltext Availability: Detailed Description

Claims

Detailed Description ... be overlaid.

The arrow direction always points to right,, which is the 5 direction of **program** elapse.

Figures 2 and 3 show recording status representations, When a program has been selected for recording, its listing cell 26 will be outlined or highlighted in red, as indicated at 40...

Claim

... The process of Claim 26 in which the irregular cells are displayed with a different appearance to indicate recording status.

- . The process of Claim 30 in which the irregular cells are displayed with different appearances to show that a **program** has been selected for **recording**,, is presently being recorded, has been recorded, and was misrecorded.
- 32 The process of Claim...

```
20/3,K/1
             (Item 1 from file: 349)
DIALOG(R) File 349:PCT FULLTEXT
(c) 2005 WIPO/Univentio. All rts. reserv.
00443927
A COMMUNICATION SYSTEM ARCHITECTURE
ARCHITECTURE D'UN SYSTEME DE COMMUNICATION
Patent Applicant/Assignee:
  MCI WORLDCOM INC,
  EASTEP Guido M,
  LITZENBERGER Paul R,
  OREBAUGH Shannon R,
  ELLIOTT Isaac K,
  STELLE Rick,
  SCHRAGE Bruce,
  BAXTER Craig A,
  ATKINSON Wesley,
  KNOSTMAN Chuck,
  CHEN Bing,
  VANDERSLUIS Kristan,
Inventor(s):
  EASTEP Guido M,
  LITZENBERGER Paul R,
  OREBAUGH Shannon R,
  ELLIOTT Isaac K,
  STELLE Rick,
  SCHRAGE Bruce,
  BAXTER Craiq A,
  ATKINSON Wesley,
  KNOSTMAN Chuck,
  CHEN Bing,
  VANDERSLUIS Kristan,
  JUN Fang DI,
Patent and Priority Information (Country, Number, Date):
                        WO 9834391 A2.19980806
  Patent:
  Application:
                        WO 98US1868 19980203 (PCT/WO US9801868)
  Priority Application: US 97794555 19970203; US 97794114 19970203; US
    97794689 19970203; US 97807130 19970210; US 97798208 19970210; US
    97795270 19970210; US 97797964 19970210; US 97800243 19970210; US
    97798350 19970210; US 97797445 19970210; US 97797360 19970210
Designated States:
(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)
  AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GE GH GM
  GW HU ID IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX
  NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG US UZ VN YU ZW GH
  GM KE LS MW SD SZ UG ZW AM AZ BY KG KZ MD RU TJ TM AT BE CH DE DK ES FI
  FR GB GR IE IT LU MC NL PT SE BF BJ CF CG CI CM GA GN ML MR NE SN TD TG
Publication Language: English
Fulltext Word Count: 156226
Fulltext Availability:
  Detailed Description
Detailed Description
```

network topology, which is vulnerable to human error and delay topology updates . Configuration of these systems usually requires that the

require manual configuration of

system be

down for a period of...can be changed dynamically by an SNMS user, and of more complex rules which are **programmed** within SNMS software code.

The Receive NMS Data component 410, which runs primarily on the... processing of SNMS which is used in operator displays.

A, SAMS Circuits Map

This window displays topology and alarm status information for a selected linkset. As network events are received, SNMS recognizes the relationships between...alarms. These trouble tickets are opened in MCI's trouble ticketing system. Operators can also display the status of existing trouble tickets.

Referring now to Figure 9, the detailed process of the Report...

?

```
? show files; ds; save temp; logoff hold
File 344: Chinese Patents Abs Aug 1985-2005/May
         (c) 2005 European Patent Office
File 347: JAPIO Nov 1976-2005/Feb (Updated 050606)
         (c) 2005 JPO & JAPIO
File 350: Derwent WPIX 1963-2005/UD, UM &UP=200543
         (c) 2005 Thomson Derwent
                Description
Set
        Items
S1
      1317313
                RECORD? OR UPDAT? OR ENCOD?
S2
        86767
                S1 (7N) PROGRAM?
S3
         1551
                SEARCH? (3N) INDEX?
                S1(7N)(STREAM?(3N)(VIDEO? OR AUDIO? OR MEDIA?) OR (TV? OR -
S4
         1592
             TELEVISION?) (3N) CONTENT?)
S5
                DISTRIBUT? (7N) ( NETWORK?? OR LAN?? OR WAN?? OR WEB?? OR L-
             OCAL()AREA()NETWORK?? OR INTERNET?? OR INTRANET??)
                S2(7N) (WHILE OR DURING OR MID? OR AMID OR OVER OR PENDING -
S6
             OR PERIOD OR DURATION)
                (DISPLAY? OR SHOW? OR APPEAR?) (3N) (STATUS OR STATUS (3N) IND-
s7
             ICAT? OR IDICAT? OR IN()PROGRESS)
                AU=(SWAIN, M? OR SWAIN M? OR WEIKART, C? OR WEIKART C? OR -
S8
             THONG, J? OR THONG J?)
       870082
S9
                IC=H04N?
                S8 AND S9
S10
            7
                S3 AND S4
S11
            3
S12
            3
                S11 NOT S10
S13
            6
                S7 AND S6
            6
                S13 NOT (S12 OR S10)
S14
S15
            1
                S3 AND S7
S16
            1
                S15 NOT (S14 OR S12 OR S10)
          116
                S7 AND S2
S17
                S17 AND S9
S18
           21
                S18 NOT PY>2000
S19
            4
S20
            4
                S19 NOT (S16 OR S14 OR S12 OR S10)
                S3 AND (STREAM?(3N)(VIDEO? OR AUDIO? OR MEDIA?) OR (TV? OR
S21
             TELEVISION?) (3N) CONTENT?)
                S21 NOT (S16 OR S14 OR S12 OR S10 OR S20)
S22
                S7 AND (STREAM?(3N)(VIDEO? OR AUDIO? OR MEDIA?) OR (TV? OR
S23
             TELEVISION?) (3N) CONTENT?)
```

S23 NOT (S16 OR S14 OR S12 OR S10 OR S20 OR S22)

S24

10/3,K/1 (Item 1 from file: 350) DIALOG(R) File 350: Derwent WPIX (c) 2005 Thomson Derwent. All rts. reserv. 016786330 **Image available** WPI Acc No: 2005-110606/200512 Related WPI Acc No: 2004-649180 XRPX Acc No: N05-095517 Digital video file key frame extracting method, involves selecting most interesting key shot in key frames, and selecting one key frame in most interesting key shot using measures of spatial activity and motion activity Patent Assignee: DUFAUX F (DUFA-I); SWAIN M J (SWAI-I) Inventor: DUFAUX F; SWAIN M J Number of Countries: 001 Number of Patents: 001 Patent Family: Applicat No Kind Patent No Kind Date Date US 20050002452 A1 20050106 US 99239937 19990129 200512 B Α US 99248525 Α 19990209 US 2004899838 Α 20040726 Priority Applications (No Type Date): US 99248525 A 19990209; US 99239937 A 19990129; US 2004899838 A 20040726 Patent Details: Patent No Kind Lan Pg Main IPC Filing Notes US 20050002452 A1 19 H04N-007/12 CIP of application US 99239937 Cont of application US 99248525 Cont of patent US 6782049 ... Inventor: SWAIN M J International Patent Class (Main): H04N-007/12 10/3,K/2 (Item 2 from file: 350) DIALOG(R) File 350: Derwent WPIX (c) 2005 Thomson Derwent. All rts. reserv. **Image available** 016491236 WPI Acc No: 2004-649180/200463 Related WPI Acc No: 2005-110606 XRPX Acc No: N04-513174 Key frame extraction method for analyzing digital video files, involves detecting shot boundaries in frame sequence based on luminance and discontinuity in pixel-wise frame difference that is dependent on results of specific tests Patent Assignee: HEWLETT-PACKARD DEV CO LP (HEWP) Inventor: DUFAUX F; SWAIN M J Number of Countries: 001 Number of Patents: 001 Patent Family: Patent No Kind Date Applicat No Kind Date Week US 6782049 B1 20040824 US 99239937 19990129 200463 B Α US 99248525 Α 19990209 Priority Applications (No Type Date): US 99248525 A 19990209; US 99239937 A 19990129 Patent Details: Patent No Kind Lan Pg Main IPC Filing Notes US 6782049 18 H04N-007/12 CIP of application US 99239937

... Inventor: SWAIN M J

International Patent Class (Main): H04N-007/12

10/3,K/3 (Item 3 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2005 Thomson Derwent. All rts. reserv.

016366679 **Image available**
WPI Acc No: 2004-524586/200450

XRPX Acc No: N04-415756

Video system for extreme sports e.g. skydiving, has remote video head disposed on head of user and electrical cable to transmit video signal received from remote video head to video camera disposed in camera body pouch

Patent Assignee: SWAIN M (SWAI-I)

Inventor: SWAIN M

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
US 20040119816 Al 20040624 US 2002430603 P 20021202 200450 B
US 2003725886 A 20031202

Priority Applications (No Type Date): US 2002430603 P 20021202; US 2003725886 A 20031202

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

Inventor: SWAIN M

International Patent Class (Main): H04N-007/180

10/3,K/4 (Item 4 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2005 Thomson Derwent. All rts. reserv.

014517485 **Image available**
WPI Acc No: 2002-338188/200237
Related WPI Acc No: 2003-265596
XRPX Acc No: N02-265812

Audio data playback rate control involves computing speech stream rate using sequence of linguistic units and time of occurrence of linguistic unit in speech stream and comparing with target rate

Patent Assignee: COMPAQ COMPUTER CORP (COPQ); COMPAQ INFORMATION TECHNOLOGIES INC (COPQ)

Inventor: PAN D; THONG J V; VAN THONG J

Number of Countries: 001 Number of Patents: 002

Patent Family:

Patent No Kind Date Applicat No Kind Date Week US 20020010916 A1 20020124 US 2000577054 A 20000522 200237 B

US 2001781828 A 20010212

US 6490553 B2 20021203 US 2000577054 A 20000522 200301

US 2001781828 A 20010212

Priority Applications (No Type Date): US 2000577054 A 20000522; US 2001781828 A 20010212

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

US 20020010916 A1 12 H04N-007/16 Cont of application US 2000577054

G10L-021/04 Cont of application US 2000577054 US 6490553 B2 ... Inventor: THONG J V ... International Patent Class (Main): H04N-007/16 10/3,K/5 (Item 5 from file: 350) DIALOG(R) File 350: Derwent WPIX (c) 2005 Thomson Derwent. All rts. reserv. 014446226 **Image available** WPI Acc No: 2002-266929/200231 XRPX Acc No: N02-207464 Time shifting live streamed video-audio distributed through the Internet, involves providing recorded streamed video-audio data corresponding to requested event for viewing in time shifted manner Patent Assignee: COMPAQ COMPUTER CORP (COPQ) Inventor: SWAIN M J ; THONG J V ; WEIKART C M Number of Countries: 001 Number of Patents: 001 Patent Family: Patent No Kind Date Applicat No Kind Date US 20010047516 A1 20011129 US 2000178964 P 20000201 200231 B US 2001773332 Α 20010131 Priority Applications (No Type Date): US 2000178964 P 20000201; US 2001773332 A 20010131 Patent Details: Patent No Kind Lan Pg Main IPC Filing Notes Inventor: SWAIN M J THONG J V WEIKART C M International Patent Class (Main): H04N-007/173 (Item 6 from file: 350) 10/3,K/6 DIALOG(R) File 350: Derwent WPIX (c) 2005 Thomson Derwent. All rts. reserv. 009619835 **Image available** WPI Acc No: 1993-313384/199340 Related WPI Acc No: 1988-086131 XRPX Acc No: N93-241328 Charged particle beam scanning system for stereo image prodn. in e.g. SEM, ion beam microscope - adjusts currents in gun alignment system in alternate scans to shift beam and uses offset in beam forming and focussing assembly so that two beam axes intersection point is maintained in focal plane Patent Assignee: BRETON B C (BRET-I); NIXON W C (NIXO-I); THONG J T L (THON-I); TRIALSITE LTD (TRIA-N) Inventor: BRETON B C; NIXON W C; THONG J T L ; BRETON B; Number of Countries: 005 Number of Patents: 004 Patent Family: Kind Patent No Date Applicat No Kind Date Week 19870916 EP 564008 A2 19931006 EP 87308185 Α EP 93109088 Α 19870916

A3 19931229 EP 93109088

В1

19971229 EP 87308185

EP 564008

EP 564008

Α

Α

19870916

19870916

199515

199805

EP 93109088 Α 19870916 19980205 DE 3752154 DE 3752154 G 19870916 Α 199811 EP 93109088 Α 19870916 Priority Applications (No Type Date): GB 8622976 A 19860924 Patent Details: Patent No Kind Lan Pg Main IPC Filing Notes EP 564008 A2 E 22 H01J-037/28 Related to application EP 87308185 Designated States (Regional): CH DE FR LI NL EP 564008 B1 E 24 H01J-037/28 Div ex application EP 87308185 Div ex patent EP 261866 Designated States (Regional): CH DE FR LI NL DE 3752154 H01J-037/28 Based on patent EP 564008 ...Inventor: THONG J T L THONG J T ...International Patent Class (Additional): H04N-013/00 (Item 7 from file: 350) 10/3,K/7 DIALOG(R) File 350: Derwent WPIX (c) 2005 Thomson Derwent. All rts. reserv. 007452197 **Image available** WPI Acc No: 1988-086131/198813 Related WPI Acc No: 1993-313384 XRPX Acc No: N88-065022 Stereoscopic charged particle beam scanning apparatus - correlates two video signals to produce indication of apparent shift in position of each point between beam scans Patent Assignee: BRETON B C (BRET-I); NIXON W C (NIXO-I); TRIALSITE LTD (TRIA-N); THONG J T L (THON-I) Inventor: BRETON B; NIXON W C; THONG J T; BRETON B C; THONG J T L Number of Countries: 009 Number of Patents: 013 Patent Family: Patent No Date Applicat No Kind Date Week Kind 19880330 EP 87308185 19870916 EP 261866 198813 Α Α GB 8721738 19870916 GB 2195860 19880413 Α 198815 Α JP 87237593 JP 63164153 19880707 19870924 198833 Α Α US 87100751 US 4943722 A 19900724 Α 19870924 199032 19870916 GB 2235977 Α 19910320 GB 8720138 Α 199112 GB 2235978 Α 19910320 GB 9020140 Α 19900914 199112 GB 2236015 19910320 GB 8720139 Α 19870916 199112 Α GB 2195860 В 19910619 199125 GB 2235977 В 19910619 GB 2235978 ₿ 19910619 199125 GB 2236015 В 19910619 199125 EP 261866 В1 19950531 EP 87308185 Α 19870916 199526 DE 3751328 G 19950706 DE 3751328 Α 19870916 199532 EP 87308185 Α 19870916 Priority Applications (No Type Date): GB 8622976 A 19860924; GB 8721738 A 19870916 Patent Details: Patent No Kind Lan Pg Main IPC Filing Notes EP 261866 A E 21 Designated States (Regional): CH DE FR LI NL EP 261866 B1 E 19 H01J-037/28

```
Designated States (Regional): CH DE FR LI NL
DE 3751328 G H01J-037/28 Based on patent EP 261866
...Inventor: THONG J T ...
... THONG J T L
...International Patent Class (Additional): H04N-013/00
?
```

12/3,K/1 (Item 1 from file: 350) DIALOG(R) File 350: Derwent WPIX (c) 2005 Thomson Derwent. All rts. reserv. **Image available** 016826151 WPI Acc No: 2005-150433/200516 XRPX Acc No: N05-126807 Personal video recorder for e.g. digital camcorder, has integrated drive electronics interface to connect personal video recorder engine within video decoding chip to hard disk drive, where engine links index files Patent Assignee: LG ELECTRONICS INC (GLDS); KIM E T (KIME-I) Inventor: KIM E T Number of Countries: 002 Number of Patents: 002 Patent Family: Applicat No Patent No Kind Date Kind Date Week US 20050019005 Al 20050127 US 2004893979 A 20040720 200516 B KR 2005010547 A 20050128 KR 200349753 20030721 200535 À Priority Applications (No Type Date): KR 200349753 A 20030721 Patent Details: Patent No Kind Lan Pg Main IPC Filing Notes US 20050019005 A1 12 H04N-005/783 KR 2005010547 A H04N-005/781 Abstract (Basic): The recorder has a transport stream decoder (120) selecting one of a set of reception video streams and decoding selected stream . A personal video recorder (PVR) engine (130) links index files to combine previously stored video stream and selected video... recorder and increasing recorder integration. The engine links the files to combine the previously stored video stream and the selected video stream , thus enhancing additional value of the recorder Index / search engine (132 (Item 2 from file: 350) 12/3, K/2DIALOG(R) File 350: Derwent WPIX (c) 2005 Thomson Derwent. All rts. reserv. 014880355 **Image available** WPI Acc No: 2002-701061/200276 XRPX Acc No: N02-552691 Video recording-reproduction system has controller which performs reading and writing operations with respect to pair of memories based on video recording-reproduction request from central processing unit Patent Assignee: NEC CORP (NIDE) Number of Countries: 001 Number of Patents: 001 Patent Family: Patent No Kind Date Applicat No Kind Date Week JP 2002209170 A 20020726 JP 2001200 20010104 200276 B A Priority Applications (No Type Date): JP 2001200 A 20010104

Filing Notes

Patent Details:

Patent No Kind Lan Pg Main IPC

Abstract (Basic):

- ... A memory stores **video recording stream** data and another memory stores index information including title of a program, video recording time...
- ... Since index information is stored in a separate memory the time required to **search** the **index** information is reduced. The generation of error in the reproduced data is suppressed...

12/3,K/3 (Item 3 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2005 Thomson Derwent. All rts. reserv.

014571795 **Image available**

WPI Acc No: 2002-392499/200242

XRPX Acc No: N02-307629

Record/play apparatus for extracting and searching index information for multimedia streams on a conventional client device / set top box has main controller for flow of data, indexing and control signal based on users commands

Patent Assignee: KINSEISHA KK (GLDS); LG ELECTRONICS INC (GLDS) Inventor: JUN S B; JUNG C U; LEE J E; YOON G R; CHEONG C E; YOON K R

Number of Countries: 003 Number of Patents: 003

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
US 20020006266 Al 20020117 US 2001905548 A 20010713 200242 B
JP 2002142175 A 20020517 JP 2001213188 A 20010713 200248
KR 2002006970 A 20020126 KR 200040592 A 20000714 200252

Priority Applications (No Type Date): KR 200040592 A 20000714 Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

US 20020006266 A1 12 H04N-005/91 JP 2002142175 A 10 H04N-005/76

KR 2002006970 A H04N-007/20

Record/play apparatus for extracting and searching index information for multimedia streams on a conventional client device / set top box has main controller...

Abstract (Basic):

- ... Apparatus has tuner (100) selecting channel from received broadcast and record controller (200) for storage/play of media stream from channel. Index information is extracted (300) and storage (400) stores media stream from play controller and index information. Search /browse engine (500) carries out searches with non-linear multimedia access demand from user using...
- ... An independent claim is included for the method of extracting and searching index information in the record/play apparatus...
- ...For record/play apparatus for extracting and searching index information for multimedia streams on a conventional client device / set top box...
- ... The drawing shows a block diagram of the record/play apparatus for extracting and **searching index** information simultaneously...

14/3,K/1 (Item 1 from file: 347)

DIALOG(R) File 347: JAPIO

(c) 2005 JPO & JAPIO. All rts. reserv.

08314782 **Image available**

INFORMATION PROCESSOR AND DATA TRANSFER DEVICE

PUB. NO.: 2005-063042 [JP 2005063042 A]

PUBLISHED: March 10, 2005 (20050310)

INVENTOR(s): SATO HISAKAZU

APPLICANT(s): RENESAS TECHNOLOGY CORP

APPL. NO.: 2003-290431 [JP 2003290431] FILED: August 08, 2003 (20030808)

ABSTRACT

...an information processor and a data transfer device capable of executing processes with efficiency.

SOLUTION: During program execution, a microprocessor 1 skips updates to data that are less likely to be used among a plurality of data. A...

... need to execute a process using the non-updated data, by referring to operands and **status** bits **shown** by the result of decoding instruction codes by an instruction decoding unit 2. If the...

14/3,K/2 (Item 1 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2005 Thomson Derwent. All rts. reserv.

017076145 **Image available**
WPI Acc No: 2005-400470/200541

WPI ACC NO: 2003-4004/0/200341

XRPX Acc No: N05-324830

Command simulator for simulation of operation of target central processing unit, executes simulation command or interprets and executes command of simulation unit in order sequentially based on status information

Patent Assignee: MITSUBISHI ELECTRIC CORP (MITQ)

Inventor: NISHIKAWA K; TAKEO T

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
JP 2005157640 A 20050616 JP 2003393977 A 20031125 200541 B

Priority Applications (No Type Date): JP 2003393977 A 20031125

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

JP 2005157640 A 18 G06F-009/455

Abstract (Basic):

... A pointer reference table retainer (400) stores **status** information **showing** the presence of a simulation command corresponding to a command extracted by a conversion information...

absence of simulation command corresponding to target program and performs simulation at high speed even during updating of program of simulation CPU...

```
14/3,K/3
             (Item 2 from file: 350)
DIALOG(R) File 350: Derwent WPIX
(c) 2005 Thomson Derwent. All rts. reserv.
013878136
            **Image available**
WPI Acc No: 2001-362348/200138
XRPX Acc No: N01-264052
 Video recording and reproduction condition display procedure for video
 recorder, involves displaying symbols to indicate recording position or
 regeneration position on recording medium
Patent Assignee: NEC CORP (NIDE )
Number of Countries: 001 Number of Patents: 001
Patent Family:
Patent No
             Kind
                    Date
                            Applicat No
                                           Kind
                                                  Date
                                                           Week
JP 2001103407 A
                 20010413 JP 99274304
                                            Α
                                                19990928
                                                          200138 B
Priority Applications (No Type Date): JP 99274304 A 19990928
Patent Details:
                       Main IPC
Patent No Kind Lan Pg
                                    Filing Notes
JP 2001103407 A 9 H04N-005/76
Abstract (Basic):
          The length of entire video of broadcast schedule on video tape
            recording or reproducing of program is shown using
    status bar. Display operation of symbols (13,15) for indicating
    video recording position or regeneration position on recording...
14/3,K/4
             (Item 3 from file: 350)
DIALOG(R) File 350: Derwent WPIX
(c) 2005 Thomson Derwent. All rts. reserv.
013491986
            **Image available**
WPI Acc No: 2000-663929/200064
Related WPI Acc No: 2000-578246; 2001-535349; 2001-548901
XRPX Acc No: N00-491952
 Catalog and directory integrity verification method involves executing
 displayed job and additional job which is added by user verifying
  integrity of catalog and directory of program
Patent Assignee: INT BUSINESS MACHINES CORP (IBMC )
Inventor: BLEIZEFFER T M; CHURCH N D; DEVINE K W; HUGHES V W; KILBURN B J;
  SHOUGH D E
Number of Countries: 001 Number of Patents: 001
Patent Family:
Patent No
             Kind
                    Date
                            Applicat No
                                           Kind
                                                  Date
                                                           Week
                                                19971215
                                                          200064 B
             A 20000905 US 9769628
                                            A
US 6115720
                            US 9858138
                                            Α
                                                19980410
Priority Applications (No Type Date): US 9769628 P 19971215; US 9858138 A
 19980410
Patent Details:
Patent No Kind Lan Pg
                        Main IPC
                                    Filing Notes
                    31 G06F-017/30
                                    Provisional application US 9769628
US 6115720
Abstract (Basic):
          of program to another version of program. The displayed job and
   additional jobs are executed during installation, migration,
```

fallback, remigration and updation program procedures. INDEPENDENT

CLAIMS are also included for the following...

... The figure shows the job status window...

```
14/3,K/5 (Item 4 from file: 350)
DIALOG(R)File 350:Derwent WPIX
(c) 2005 Thomson Derwent. All rts. reserv.

012960190 **Image available**
WPI Acc No: 2000-132040/200012
Related WPI Acc No: 2003-611488
XRPX Acc No: N00-099805
```

Peripheral device maintenance guiding method e.g. for printer connected to computer - involves detecting change of state of peripheral device based on which acquiring progress status and accordingly displaying guidance information as sequence of animated images

Patent Assignee: SEIKO EPSON CORP (SHIH); TANAKA S (TANA-I)

Inventor: TANAKA S

Number of Countries: 002 Number of Patents: 004

Patent Family:

Patent No Date Applicat No Kind Date Week Kind JP 2000003262 A 20000107 JP 99106501 19990414 200012 B Α B1 20040413 WO 99JP1990 19990414 200425 US 6721879 Α US 99445076 Α 19991202 US 20040186598 A1 20040923 WO 99JP1990 19990414 200463 Α

US 99445076 A 19990414 2004 US 99445076 A 19991202

US 2004766005 A 20040129

WO 200497621 A1 20041111 WO 99JP1990 A 19990414 200474

Priority Applications (No Type Date): JP 98107906 A 19980417

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

JP 2000003262 A 21 G06F-003/12 US 6721879 B1 G06F-015/177

US 20040186598 A1 G05B-011/01 Div ex application WO 99JP1990 Div ex application US 99445076

Div ex patent US 6721879

WO 200497621 A1 J G06F-003/12 Designated States (National): US

- ... involves detecting change of state of peripheral device based on which acquiring progress status and accordingly displaying guidance information as sequence of animated images
- ... Abstract (Basic): NOVELTY The peripheral maintenance guide information is recorded as a program and is executed during the maintenance or installation process of a peripheral device such as printer. The change of...
- ...based on which the progress status is acquired. The guidance information, according to the acquired status, is displayed in sequence of animated image display. DETAILED DESCRIPTION INDEPENDENT CLAIMS are also included for the...

14/3,K/6 (Item 5 from file: 350) DIALOG(R)File 350:Derwent WPIX (c) 2005 Thomson Derwent. All rts. reserv.

Image available 010589586 WPI Acc No: 1996-086539/199609 Related WPI Acc No: 1995-263554

XRPX Acc No: N96-072580

Method for controlling help information of information handling system having CPU - involves using status management table for storing executing status of application programs, and during execution of given application program , successively updating contents of status information table in accordance with executing status

Patent Assignee: HITACHI LTD (HITA)

Inventor: FUJIWARA M; KOREEDA H; KUWABARA T; KUWAMOTO H; MASUDA K; NAKANE K ; NONAKA N

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Date Applicat No Kind Kind Date Week US 89398513 US 5483632 19960109 19890825 199609 B Α Α US 92987569 19921208 Α US 95375663 19950120 Α

Priority Applications (No Type Date): JP 88228638 A 19880914; JP 88221059 A 19880903; JP 88228636 A 19880914

Patent Details:

Patent No Kind Lan Pg Filing Notes Main IPC US 5483632 Α 21 G06F-017/30 Cont of application US 89398513 Cont of application US 92987569 Cont of patent US 5434963

- ... involves using status management table for storing executing status of application programs, and during execution of given application program , successively updating contents of status information table in accordance with executing status
- ... Abstract (Basic): searching help data corresponding to the executing statuses using the obtained executing status of the status management table to display help-information corresponding to the obtained executing status of the application program on a display . The status management table stores the executing statuses each of which includes a message identifier corresponding to...

```
16/3,K/1 (Item 1 from file: 350)
DIALOG(R) File 350: Derwent WPIX
(c) 2005 Thomson Derwent. All rts. reserv.
016151012
            **Image available**
WPI Acc No: 2004-308899/200429
XRPX Acc No: N04-245915
  Index calculation method used in underwater sound information processing,
  involves preparing accumulation detection probability map, calculating
 movement of sensors and performing cumulative totaling to output end
 product
Patent Assignee: HITACHI LTD (HITA )
Number of Countries: 001 Number of Patents: 001
Patent Family:
            Kind
                  Date
                            Applicat No
                                          Kind
                                                 Date
                                                          Week
Patent No
JP 2004077401 A 20040311 JP 2002241301 A
                                              20020822 200429 B
Priority Applications (No Type Date): JP 2002241301 A 20020822
Patent Details:
Patent No Kind Lan Pg Main IPC
                                    Filing Notes
JP 2004077401 A 8 G01S-013/46
Abstract (Basic):
          3) a status display method...
... For calculating index of search effectiveness by multi static sensor
```

used in the field of remote sensing and underwater sound...

20/3,K/1 (Item 1 from file: 347)

DIALOG(R) File 347: JAPIO

(c) 2005 JPO & JAPIO. All rts. reserv.

05843453 **Image available**

DISPLAY CONTROLLER AND RECORDING MEDIUM RECORDING DISPLAY CONTROL

PROGRAM

PUB. NO.: 10-126553 [JP 10126553 A]

PUBLISHED: May 15, 1998 (19980515)

INVENTOR(s): MATSUMOTO NORIKO

APPLICANT(s): BROTHER IND LTD [000526] (A Japanese Company or Corporation),

JP (Japan)

APPL. NO.: 08-297180 [JP 96297180] FILED: October 18, 1996 (19961018)

DISPLAY CONTROLLER AND **RECORDING** MEDIUM **RECORDING** DISPLAY CONTROL

PROGRAM

INTL CLASS: **H04N-001/00**; G03G-021/00; G06F-003/14; G09G-005/00

ABSTRACT

... used for other information processing. Moreover, only a basic menu is left by deleting a **status display** menu or the counter menu 165 for facsimile transmission reception when they are not needed.

20/3,K/2 (Item 2 from file: 347)

DIALOG(R) File 347: JAPIO

(c) 2005 JPO & JAPIO. All rts. reserv.

05841342 **Image available**

INFORMATION PROCESSOR AND RECORDING MEDIUM RECORDING INFORMATION

PROCESSING CONTROL PROGRAM

PUB. NO.: 10-124442 [JP 10124442 A]

PUBLISHED: May 15, 1998 (19980515)

INVENTOR(s): KATO ATSUNORI

APPLICANT(s): BROTHER IND LTD [000526] (A Japanese Company or Corporation),

JP (Japan)

APPL. NO.: 08-276722 [JP 96276722] FILED: October 18, 1996 (19961018)

INFORMATION PROCESSOR AND RECORDING MEDIUM RECORDING INFORMATION

PROCESSING CONTROL PROGRAM

INTL CLASS: G06F-013/12; G03G-015/00; G06F-003/14; G06F-013/00;

H04N-001/00

ABSTRACT

...SOLUTION: A multi-fucntional peripheral device outputs a signal Sd to show its current operating status at every prescribed time or every time the current operating status of the multi-functional...

... status information, a status monitor part 130 changes the display contents of a current operating **status** display screen of the multi-functional peripheral device which is shown on a display and then...

20/3,K/3 (Item 3 from file: 347)

DIALOG(R) File 347: JAPIO

(c) 2005 JPO & JAPIO. All rts. reserv.

05161006 **Image available**

SYSTEM FOR DISPLAYING STATUS OF SIMULTANEOUS RECORDING VTR

PUB. NO.: 08-116506 [JP 8116506 A] PUBLISHED: May 07, 1996 (19960507)

INVENTOR(s): NISHINO KEITARO

APPLICANT(s): NEC CORP [000423] (A Japanese Company or Corporation), JP

(Japan)

APPL. NO.: 06-252579 [JP 94252579] FILED: October 19, 1994 (19941019)

SYSTEM FOR DISPLAYING STATUS OF SIMULTANEOUS RECORDING VTR

INTL CLASS: H04N-005/765; G11B-015/02; H04N-005/7826

ABSTRACT

... Upon the receipt of current time information 101, VTR recording start time information 102, VTR recording time information 103, VTR recording program name information 104 and VTR equipment number information 105 from a CPU via an input...

20/3,K/4 (Item 1 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2005 Thomson Derwent. All rts. reserv.

012344400 **Image available**
WPI Acc No: 1999-150507/199913

Device for displaying programmed recording status in a double-tuner TVCR NoAbstract

Patent Assignee: DAEWOO ELECTRONICS CO LTD (DAEW-N)

Inventor: KIM S J

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week KR 97057109 A 19970731 KR 9566398 A 19951229 199913 B

Priority Applications (No Type Date): KR 9566398 A 19951229

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

KR 97057109 A H04N-005/44

Device for displaying programmed recording status in a double-tuner TVCR NoAbstract

International Patent Class (Main): H04N-005/44

?

```
22/3,K/1
             (Item 1 from file: 350)
DIALOG(R) File 350: Derwent WPIX
(c) 2005 Thomson Derwent. All rts. reserv.
016121815
            **Image available**
WPI Acc No: 2004-279691/200426
XRPX Acc No: N04-221417
 Matching method for video slides involves matching geometric key frame
  and slide features by indexing search tree with affine coordinates,
  and making comparisons of features through natural language queries and
  graphic searching
Patent Assignee: INT BUSINESS MACHINES CORP (IBMC )
Inventor: SYEDA-MAHMOOD T F
Number of Countries: 001 Number of Patents: 001
Patent Family:
Patent No
            Kind
                    Date
                            Applicat No
                                           Kind
                                                  Date
             B1 20040302 US 2000593205
US 6701014
                                           A.
                                                20000614 200426 B
Priority Applications (No Type Date): US 2000593205 A 20000614
Patent Details:
Patent No Kind Lan Pg
                        Main IPC
                                    Filing Notes
US 6701014
             В1
                   10 G06K-009/48
 Matching method for video slides involves matching geometric key frame
                                  search tree with affine coordinates,
  and slide features by indexing
  and making comparisons of features through natural language queries and
  graphic...
Abstract (Basic):
         The geometric key frame features and the geometric slide
    features are matched by indexing a search tree with the affine
    coordinates, such that the comparisons of the features are made through
           For comparing electronic slides appear in video
...video frame through matching of geometric key frame features and
    geometric slide features through efficient indexing of search tree
22/3,K/2
              (Item 2 from file: 350)
DIALOG(R) File 350: Derwent WPIX
(c) 2005 Thomson Derwent. All rts. reserv.
015966663
            **Image available**
WPI Acc No: 2004-124504/200413
XRPX Acc No: N04-099611
 Client device for authorization access controlled content exchange,
  searches content index to locate requested content such as TV
 program and music whose access is enabled or denied according
 authorization access information
Patent Assignee: MICROSOFT CORP (MICT ); SAXENA P (SAXE-I)
Inventor: SAXENA P
Number of Countries: 032 Number of Patents: 002
Patent Family:
            Kind
Patent No
                    Date
                            Applicat No
                                           Kind
                                                  Date
             A2 20040102 EP 200314155
EP 1377061
                                            Α
                                                20030624
```

US 20040024886 Al 20040205 US 2002185444 A 20020626 200413

Priority Applications (No Type Date): US 2002185444 A 20020626 Patent Details: Patent No Kind Lan Pg Main IPC Filing Notes A2 E 31 H04N-007/173 EP 1377061 Designated States (Regional): AL AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IT LI LT LU LV MC MK NL PT RO SE SI SK TR US 20040024886 A1 G06F-015/16 Client device for authorization access controlled content exchange, searches content index to locate requested content such as TV program and music whose access is enabled or denied according authorization access information Abstract (Basic): The client device (108) searches a content index to locate a requested content such as movie, music and TV program. The authorization access... For authorization access controlled content exchange in television based entertainment system including TV networks, cable/satellite networks and web-enabled TV networks... (Item 3 from file: 350) 22/3,K/3 DIALOG(R) File 350: Derwent WPIX (c) 2005 Thomson Derwent. All rts. reserv. 015960561 **Image available** WPI Acc No: 2004-118402/200412 XRPX Acc No: N04-094588 Internet-based media stream similarity measuring system e.g. for video and audio in television broadcast, uses feature and domain codes to create memory index structure with corresponding reference streams Patent Assignee: INT BUSINESS MACHINES CORP (IBMC) Inventor: BOLLE R M; HAMPAPUR A Number of Countries: 001 Number of Patents: 001 Patent Family: Kind Applicat No Patent No Date Kind Date 20000202 200412 B US 6675174 B1 20040106 US 2000496604 A Priority Applications (No Type Date): US 2000496604 A 20000202 Patent Details: Patent No Kind Lan Pg Main IPC Filing Notes В1 40 G06F-017/30 US 6675174 Internet-based media stream similarity measuring system e.g. for video and audio in television broadcast, uses feature and... Abstract (Basic): The system transforms media region of selected key intervals of media stream into characteristic feature spaces. The spaces are quantized into domain regions so as to derive... 1) method for creating search index for media stream;

...3) system for creating search index for media

streams .

... Efficiently measures similarity between temporal media stream and target media stream by simple operation...

...The figure shows the block diagram of the computer-based **media stream** similarity measuring system

22/3,K/4 (Item 4 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2005 Thomson Derwent. All rts. reserv.

015067607 **Image available**
WPI Acc No: 2003-128123/200312

XRPX Acc No: N03-101723

File delivery method for peer-to-peer network, involves adding entry for file to searchable index of shared files on server node and storing associated fingerprint on server

Patent Assignee: KITZE C A (KITZ-I); SCHLEICHER J G (SCHL-I)

Inventor: KITZE C A; SCHLEICHER J G

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
US 20020138744 A1 20020926 US 2001814319 A 20010321 200312 B

Priority Applications (No Type Date): US 2001814319 A 20010321

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

US 20020138744 A1 14 G06F-012/14

File delivery method for peer-to-peer network, involves adding entry for file to searchable index of shared files on server node and storing associated fingerprint on server

Abstract (Basic):

... for publication in a primary node. An entry for the file is added to a **searchable** index of shared files on a server node (12) and the fingerprint is stored on the...

... For electronically delivering files such as e-mail, streaming media and FTP over peer-to-peer network (claimed...

22/3,K/5 (Item 5 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2005 Thomson Derwent. All rts. reserv.

014534487 **Image available**
WPI Acc No: 2002-355190/200239

XRPX Acc No: N02-279178

Video viewing and listening method in broadcasting system, involves searching for video stream among indexed video streams, based on preference information setup by user, which is automatically switched over for display

Patent Assignee: NIPPON TELEGRAPH & TELEPHONE CORP (NITE)

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
JP 2002007458 A 20020111 JP 2000185648 A 20000621 200239 B

Priority Applications (No Type Date): JP 2000185648 A 20000621 Patent Details: Patent No Kind Lan Pg Main IPC Filing Notes JP 2002007458 A 10 G06F-017/30

Video viewing and listening method in broadcasting system, involves searching for video stream among indexed video streams, based on preference information setup by user, which is automatically switched over for display

Abstract (Basic):

... A video stream is searched from several indexed video streams, based on preference information setup by a user. A video stream matching the user's preference is determined among the received video streams and is automatically switched for display.

... Switching to a preferred video stream is enabled automatically...

22/3,K/6 (Item 6 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2005 Thomson Derwent. All rts. reserv.

XRPX Acc No: N01-165669

Video information presentation procedure in video delivery system, involves searching commercial video relevant to content of currently broadcast TV program

Patent Assignee: NIPPON TELEGRAPH & TELEPHONE CORP (NITE)

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
JP 2001036875 A 20010209 JP 99202619 A 19990716 200124 B

Priority Applications (No Type Date): JP 99202619 A 19990716

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes JP 2001036875 A 8 H04N-007/08

Video information presentation procedure in video delivery system, involves searching commercial video relevant to content of currently broadcast TV program

Abstract (Basic):

... broadcast based on index information, and extracted data is stored in video storage unit (2). Index comparator (3) searches commercial video relevant to the content of currently broadcast TV program, from the storage unit. The searched video is simultaneously displayed along with the TV...

?

24/3,K/1 (Item 1 from file: 347)

DIALOG(R) File 347: JAPIO

(c) 2005 JPO & JAPIO. All rts. reserv.

06832872 **Image available**

INFORMATION RECORDING MEDIUM, INFORMATION RECORDER AND INFORMATION RECORDING METHOD

PUB. NO.: 2001-060366 [JP 2001060366 A]

PUBLISHED: March 06, 2001 (20010306)

INVENTOR(s): OKADA TOMOYUKI

MURASE KAORU SUGIMOTO NORIKO TSUGA KAZUHIRO

APPLICANT(s): MATSUSHITA ELECTRIC IND CO LTD

APPL. NO.: 2000-214738 [JP 2000214738]

Division of 2000-035180 [JP 200035180]

FILED: February 14, 2000 (20000214)

PRIORITY: 11-038370 [JP 9938370], JP (Japan), February 17, 1999

(19990217)

ABSTRACT

... DVD-RAM, and the 1st management information includes information on the bit rate of the **audio stream**, the coding mode, etc., and includes a plurality of stream information added with peculiar numbers. The 2nd management information includes **status** information **showing** the situation of the after-recording processing to the **audio stream** and the number to specify stream one information in the 1st management information. When the DVD- RAM is after-recorded, the pit rate of the **audio stream** in the management information is referred to check whether or not the recorded **audio stream** can be after-recorded in a DVD recorder.

COPYRIGHT: (C) 2001, JPO

24/3,K/2 (Item 1 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2005 Thomson Derwent. All rts. reserv.

016719309 **Image available**
WPI Acc No: 2005-043584/200505

XRPX Acc No: N05-038430

Information processor for audio-video network, has superimposition condition estimating unit, to judge superimposition of status data of controller and display device by comparing address of controller and display device

Patent Assignee: TOSHIBA KK (TOKE)

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
JP 2004357186 A 20041216 JP 2003155157 A 20030530 200505 B

Priority Applications (No Type Date): JP 2003155157 A 20030530

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

JP 2004357186 A 11 H04Q-009/00

Abstract (Basic):

... status data of controller and display device, by comparing the

address of controller (21) and **display** device (22). The **status** data is superimposed to a **video stream**, when the address of controller and display device are same.

24/3,K/3 (Item 2 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2005 Thomson Derwent. All rts. reserv.

015875392 **Image available**
WPI Acc No: 2004-033223/200403

XRPX Acc No: N04-026316

Peer-to-peer collaboration system line users enabling method, involves receiving control signal from online invited users of one computer, to control display of digital media of another users computer

Patent Assignee: VON STUERMER W R (VSTU-I); ZIMMERMAN J (ZIMM-I)

Inventor: VON STUERMER W R; ZIMMERMAN J

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
US 20030217171 A1 20031120 US 2002381458 P 20020517 200403 B
US 2003440387 A 20030517

Priority Applications (No Type Date): US 2002381458 P 20020517; US 2003440387 A 20030517

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes
US 20030217171 A1 20 G06F-015/16 Provisional application US 2002381458

Abstract (Basic):

- for enabling line users to review and remotely control playback, status information, file sharing and streaming of digital media e.g. data, images, video movies and sound files in peer-to-peer and hybrid...
- ...to persist, synchronize and disseminate shared data amongst simultaneous connected users, thereby achieving collective application **status** and media **display** rendering knowledge and allows remote controlling of the **display status** of the media to be reviewed on other users computer...

24/3,K/4 (Item 3 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2005 Thomson Derwent. All rts. reserv.

015737686 **Image available**
WPI Acc No: 2003-799887/200375

XRPX Acc No: N03-640809

Interactive display system, has data decoder to separate digital data stream from video output signal, and visual status display to display current status of program execution module

Patent Assignee: JOHNSON C E (JOHN-I)

Inventor: JOHNSON C E

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
US 6593972 B1 20030715 US 9876377 A 19980512 200375 B

Priority Applications (No Type Date): US 9876377 A 19980512 Patent Details: Patent No Kind Lan Pg Main IPC Filing Notes

US 6593972 9 H04N-007/08 B1

Interactive display system, has data decoder to separate digital data stream from video output signal, and visual status display to display current status of program execution module

Abstract (Basic):

The system has a data decoder to separate a digital data stream from a video output signal. A viewer control box (11) has a user input and a data input...

...data stream. A program execution module is in communication with both display in communication with the the inputs. A visual status module displays the current status of the module.

The visual status display enables real time user interaction with the program source...

24/3,K/5 (Item 4 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2005 Thomson Derwent. All rts. reserv.

015633727 **Image available**

WPI Acc No: 2003-695909/200366 XRAM Acc No: C03-191214

XRPX Acc No: N03-555667

Image projection system installed in airport, has multiple screens comprising contrast enhancing unit for improving resistance of projected image to contrast degradation due to wide range of ambient light conditions

Patent Assignee: DIGITAL ADVERTISING NETWORK INC (DIGI-N); MARTIN T (MART-I); SAFRAN A (SAFR-I); STELMAN W (STEL-I)

Inventor: MARTIN T; SAFRAN A; STELMAN W

Number of Countries: 002 Number of Patents: 003

Patent Family:

Patent No Week Kind Date Applicat No Kind Date US 20030058416 A1 20030327 US 2002125680 20020418 200366 B Α CA 2382253 A1 20030326 CA 2382253 Α 20020418 200366 B2 20041109 US 2002125680 20020418 200474 US 6814443 Α

Priority Applications (No Type Date): CA 2357910 A 20010926

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

US 20030058416 A1 9 G03B-021/26 A1 E G02B-027/18 CA 2382253 US 6814443 B2 G03B-021/26

Abstract (Basic):

The image projection system is used as an advertising medium and display medium for shopping mall e.g. food court and in airport to display current status of flights, university to display daily news items and/or class modifications and cancellations, and...

...barrier between projection unit and screen at low cost. The projection

system broadcast real time **video stream** including up to date stock price, weather reports, sports or news information and also previously

24/3,K/6 (Item 5 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2005 Thomson Derwent. All rts. reserv.

015301161 **Image available** WPI Acc No: 2003-362095/200334

XRPX Acc No: N03-289143

User interface for hand-held communication device, has screen areas devoted to system and application windows respectively, for displaying device status icon and HTML page having current user application information

Patent Assignee: AUSEMS M R (AUSE-I); QUARNERI M M (QUAR-I)

Inventor: AUSEMS M R; QUARNERI M M

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week US 20030013483 Al 20030116 US 2001900316 A 20010706 200334 B

Priority Applications (No Type Date): US 2001900316 A 20010706

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

US 20030013483 A1 20 H04M-001/00

... hand-held communication device, has screen areas devoted to system and application windows respectively, for displaying device status icon and HTML page having current user application information

Abstract (Basic):

... system and application windows respectively. A system application is executed in the system window for **displaying status** icons for a hand-held communication device. In the application window, a browser executes to...

.. for time applications, drawing pad/image editor, smart reader/writer applications, advertising applications such as streaming media information, banner ads, packet video information, GIF animation, etc. Used also for displaying system applications...

24/3,K/7 (Item 6 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2005 Thomson Derwent. All rts. reserv.

015134715 **Image available**
WPI Acc No: 2003-195240/200319

Audio on demand method and system

Patent Assignee: KIM J G (KIMJ-I); COWON SYSTEMS INC (COWO-N)

Inventor: KIM J G

Number of Countries: 001 Number of Patents: 002

Patent Family:

Applicat No Kind Patent No Kind Date Date Week KR 2002072434 A 20020916 KR 200112411 Α 20010310 200319 B KR 454445 В 20041028 KR 200112411 Α 20010310

Priority Applications (No Type Date): KR 200112411 A 20010310

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

KR 2002072434 A 1 G06F-017/60

KR 454445 B G06F-017/60 Previous Publ. patent KR 2002072434

Abstract (Basic):

... terminal has the decoding module and the audio output circuit.

The terminal can play the **streaming audio** and download continuously after connection is recovered. The terminal has LCD or output part, which can **display** the **status** of the device or the selected data.

The audio source server stores and manages many...

...system management server(170) manages the whole system and collect statistics of the downloads or **streaming** transmissions. The **audio** source encoding server adds new audio source to the audio source server after encoding the...

24/3,K/8 (Item 7 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2005 Thomson Derwent. All rts. reserv.

014613640 **Image available**

WPI Acc No: 2002-434344/200246

Related WPI Acc No: 2002-055388; 2002-256447; 2002-256450; 2002-256452;

2002-268149; 2002-280260; 2002-518271; 2002-722544

XRPX Acc No: N02-341856

Digital video recorder for use in home entertainment system, has display device that controls several status parameters based on received commands in order to access memory so as to select necessary parameters

Patent Assignee: CASAVANT S (CASA-I); DAVIS R (DAVI-I); FICCO M (FICC-I); GASKE P (GASK-I); JOSEPH K (JOSE-I); KEPLEY W R (KEPL-I); YAP A (YAPA-I) Inventor: CASAVANT S; DAVIS R; FICCO M; GASKE P; JOSEPH K; KEPLEY W R; YAP

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week US 20020040475 A1 20020404 US 2000533843 A 20000323 200246 B

US 2000199438 A 20000425 US 2001766252 A 20010119 US 2001836378 A 20010417

Priority Applications (No Type Date): US 2000199438 P 20000425; US 2000533843 A 20000323; US 2001766252 A 20010119; US 2001836378 A 20010417 Patent Details:

Patent No Kind Lan Pg Main IPC US 20020040475 A1 93 G06F-003/00

Filing Notes
CIP of application US 2000533843
Provisional application US 2000199438

CIP of application US 2001766252

Abstract (Basic):

... to a display device (270) which is operatively connected to the digital video recorder. The **display** of several **status** parameters is controlled based on the received commands to access memories (210-230) so as...

enormous capacity necessary for an adequate content library is achieved, to provide a variety of content or broadcast television program from numerous transmission media...

```
24/3,K/9
              (Item 8 from file: 350)
DIALOG(R) File 350: Derwent WPIX
(c) 2005 Thomson Derwent. All rts. reserv.
             **Image available**
014613639
WPI Acc No: 2002-434343/200246
XRPX Acc No: N02-341855
  Video processing device for DVD player with OSD function controls
          status of sub-video synthesizer based on verified sub-video
  synthesis status of received video
Patent Assignee: TOSHIBA KK (TOKE ); OHKITA H (OHKI-I)
Inventor: OHKITA H
Number of Countries: 029 Number of Patents: 005
Patent Family:
                                                           Week
Patent No
             Kind
                    Date
                             Applicat No
                                           Kind
                                                  Date
US 20020040474 A1 20020404 US 2001811508
                                                 20010320 200246 B
                                            Α
                                                          200246
              A2 20020410 EP 2001106167
                                                 20010313
EP 1195989
                                            Α
                   20020410 JP 2000300445
                                                 20000929
                                                          200246
JP 2002108326 A
                                            Α
                   20020404 KR 200115661
                                            Α
                                                 20010326
                                                          200266
KR 2002025639 A
                   20030625 KR 200115661
                                                 20010326
                                                          200405
KR 388711
              В
                                            Α
Priority Applications (No Type Date): JP 2000300445 A 20000929
Patent Details:
Patent No Kind Lan Pg
                        Main IPC
                                     Filing Notes
                    15 G06F-003/00
US 20020040474 A1
EP 1195989
                      H04N-005/445
             A2 E
   Designated States (Regional): AL AT BE CH CY DE DK ES FI FR GB GR IE IT
   LI LT LU LV MC MK NL PT RO SE SI TR
JP 2002108326 A
                   10 G09G-005/377
KR 2002025639 A
                      H04N-005/445
KR 388711
             В
                      H04N-005/445 Previous Publ. patent KR 2002025639
  Video processing device for DVD player with OSD function controls
  display
           status of sub-video synthesizer based on verified sub-video
  synthesis status of received video
Abstract (Basic):
           and receives a response to the check signal. A controller (A4)
    controls the sub-video display status of sub-video synthesizer (A2)
    depending on the status checked by the checking unit.
Technology Focus:
                       streams are encoded or decoded according to MPEG-2
           The video
```

24/3,K/10 (Item 9 from file: 350)

DIALOG(R) File 350: Derwent WPIX

standards.

(c) 2005 Thomson Derwent. All rts. reserv.

013483299 **Image available**
WPI Acc No: 2000-655242/200063
XRPX Acc No: N00-485659

Data streaming control in multimedia computer system, involves resuming bus master control of decoder at point where decoder was suspended, when call back signal indicates that target adapter is not busy

Patent Assignee: CIRRUS LOGIC INC (CIRR-N)

Inventor: DAUM D; ORT J.G

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week US 6104876 A 20000815 US 95483583 A 19950607 200063 B

Priority Applications (No Type Date): US 95483583 A 19950607

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

US 6104876 A 9 H01J-003/00

Abstract (Basic):

... The target adapter (120) is display controller having a **display** memory (130). The **status** of the target adapter is monitored in the provider software (161) within a device driver...

...To control **streaming** of data from **video** decoder to target adapter using PCI bus in multimedia computer system...

?

```
? show files;ds; save temp; logoff hold
       9:Business & Industry(R) Jul/1994-2005/Jul 07
         (c) 2005 The Gale Group
      15:ABI/Inform(R) 1971-2005/Jul 07
         (c) 2005 ProQuest Info&Learning
      16:Gale Group PROMT(R) 1990-2005/Jul 07
File
         (c) 2005 The Gale Group
      20:Dialog Global Reporter 1997-2005/Jul 08
File
         (c) 2005 The Dialog Corp.
      47: Gale Group Magazine DB(TM) 1959-2005/Jul 08
File
         (c) 2005 The Gale group
File
      75:TGG Management Contents(R) 86-2005/Jun W4
         (c) 2005 The Gale Group
File
      80:TGG Aerospace/Def.Mkts(R) 1982-2005/Jul 07
         (c) 2005 The Gale Group
      88:Gale Group Business A.R.T.S. 1976-2005/Jul 07
File
         (c) 2005 The Gale Group
File
      98:General Sci Abs/Full-Text 1984-2004/Dec
         (c) 2005 The HW Wilson Co.
File 112:UBM Industry News 1998-2004/Jan 27
         (c) 2004 United Business Media
File 141:Readers Guide 1983-2005/Dec
         (c) 2005 The HW Wilson Co
File 148:Gale Group Trade & Industry DB 1976-2005/Jul 08
         (c) 2005 The Gale Group
File 160: Gale Group PROMT (R) 1972-1989
         (c) 1999 The Gale Group
File 275: Gale Group Computer DB(TM) 1983-2005/Jul 07
         (c) 2005 The Gale Group
File 264:DIALOG Defense Newsletters 1989-2005/Jul 07
         (c) 2005 The Dialog Corp.
File 484: Periodical Abs Plustext 1986-2005/Jul W1
         (c) 2005 ProQuest
File 553: Wilson Bus. Abs. FullText 1982-2004/Dec
         (c) 2005 The HW Wilson Co
File 570: Gale Group MARS(R) 1984-2005/Jul 07
         (c) 2005 The Gale Group
File 608:KR/T Bus.News. 1992-2005/Jul 08
         (c) 2005 Knight Ridder/Tribune Bus News
File 620:EIU:Viewswire 2005/Jul 07
         (c) 2005 Economist Intelligence Unit
File 613:PR Newswire 1999-2005/Jul 08
         (c) 2005 PR Newswire Association Inc
File 621: Gale Group New Prod. Annou. (R) 1985-2005/Jul 08
         (c) 2005 The Gale Group
File 623: Business Week 1985-2005/Jul 07
         (c) 2005 The McGraw-Hill Companies Inc
File 624:McGraw-Hill Publications 1985-2005/Jul 07
         (c) 2005 McGraw-Hill Co. Inc
File 634:San Jose Mercury Jun 1985-2005/Jul 07
         (c) 2005 San Jose Mercury News
File 635:Business Dateline(R) 1985-2005/Jul 07
         (c) 2005 ProQuest Info&Learning
File 636:Gale Group Newsletter DB(TM) 1987-2005/Jul 07
         (c) 2005 The Gale Group
File 647:CMP
             Computer Fulltext 1988-2005/Jun W3
         (c) 2005 CMP Media, LLC
File 696: DIALOG Telecom. Newsletters 1995-2005/Jun 20
         (c) 2005 The Dialog Corp.
File 674: Computer News Fulltext 1989-2005/Jul W1
```

```
(c) 2005 IDG Communications
File 810: Business Wire 1986-1999/Feb 28
         (c) 1999 Business Wire
File 813:PR Newswire 1987-1999/Apr 30
         (c) 1999 PR Newswire Association Inc
File 587: Jane's Defense&Aerospace 2005/Jul W1
         (c) 2005 Jane's Information Group
Set
        Items
                Description
S1
     13551580
                RECORD? OR UPDAT? OR ENCOD?
S2
       263820
                S1(7N)PROGRAM?
S3
        38613
                SEARCH? (3N) INDEX?
S4
        16961
                S1(7N)(STREAM?(3N)(VIDEO? OR AUDIO? OR MEDIA?) OR (TV? OR -
             TELEVISION?) (3N) CONTENT?)
S5
      1312937
                DISTRIBUT? (7N) ( NETWORK?? OR LAN?? OR WAN?? OR WEB?? OR L-
             OCAL()AREA()NETWORK?? OR INTERNET?? OR INTRANET??)
S6
      1103478
                S1(7N) (WHILE OR DURING OR MID? OR AMID OR OVER OR PENDING -
             OR PERIOD OR DURATION)
                AU=(SWAIN, M? OR SWAIN M? OR WEIKART, C? OR WEIKART C? OR -
s7
             THONG, J? OR THONG J?)
                S7 AND S2
S8
                2(S)S3(S)S4
S9
            1
S10
           11
                S3(S)S4
S11
            5
                RD (unique items)
                S11 NOT S9
S12
            4 .
                S12 NOT PY>2000
S13
            2
           59
                S4(S)S5(S)S6
S14
            0
                S14(S)S3
S15
                S14(S)(STREAM?(3N)(VIDEO? OR AUDIO? OR MEDIA?) OR (TV? OR -
           58
S16
             TELEVISION?) (3N) CONTENT?)
S17
           28
                S16 NOT PY>2000
S18
           13
                RD (unique items)
S19
          413
                S3(S)(STREAM?(3N)(VIDEO? OR AUDIO? OR MEDIA?) OR (TV? OR T-
             ELEVISION?) (3N) CONTENT?)
·S20
           20
                S19(S)S5
                RD (unique items)
S21
           11
```

S21 NOT (S18 OR S13 OR S9)

S22

11

(c) 2005 IDG Communications File 810: Business Wire 1986-1999/Feb 28 (c) 1999 Business Wire File 813:PR Newswire 1987-1999/Apr 30 (c) 1999 PR Newswire Association Inc File 587: Jane's Defense&Aerospace 2005/Jul W1 (c) 2005 Jane's Information Group Items Description Set S1 13552107 RECORD? OR UPDAT? OR ENCOD? S2 263824 S1 (7N) PROGRAM? S3 38613 SEARCH? (3N) INDEX? S4 16961 S1(7N)(STREAM?(3N)(VIDEO? OR AUDIO? OR MEDIA?) OR (TV? OR -TELEVISION?) (3N) CONTENT?) 1312969 DISTRIBUT? (7N) (NETWORK?? OR LAN?? OR WAN?? OR WEB?? OR L-S5 OCAL()AREA()NETWORK?? OR INTERNET?? OR INTRANET??) S2(7N) (WHILE OR DURING OR MID? OR AMID OR OVER OR PENDING -S6 18124 OR PERIOD OR DURATION) (DISPLAY? OR SHOW? OR APPEAR?) (3N) (STATUS OR STATUS (3N) IND-**S7** ICAT? OR IDICAT? OR IN()PROGRESS) AU=(SWAIN, M? OR SWAIN M? OR WEIKART, C? OR WEIKART C? OR -S8 THONG, J? OR THONG J?)

S 9

S10

S11

27

15

S6(S)S7

RD (unique items) S10 NOT PY>2000

9/3,K/1 (Item 1 from file: 275)

DIALOG(R) File 275: Gale Group Computer DB(TM) (c) 2005 The Gale Group. All rts. reserv.

02408079 SUPPLIER NUMBER: 62652933 (USE FORMAT 7 OR 9 FOR FULL TEXT)

Special Report: Inside Windows Me Beta 3. (News Briefs)

Finnie, Scot; Methvin, Dave

WinMag.com, NA May 4, 2000

LANGUAGE: English RECORD TYPE: Fulltext WORD COUNT: 7234 LINE COUNT: 00539

TEXT:

...than a touch up of the Windows 9x interface. Our review of Windows Me Beta 2 still holds together nicely. Because that story, released late in December 1999, covered a lot...many ways. The most important features in Windows Me aren't really new since Beta 2, but they've been improved to the point where we could really put them through...

...to do with the health of your PC. Hibernation, which we wrote about for Beta 2 , is more picky about the PCs it shows up on. None of our test machines...

...into the database of Help articles by categories and feature areas.

There's also a **searchable Index** area. (click image for expanded view)

System Information's System History is a hidden gem...be just what your Mom wants. Either way, we covered these features in the Beta 2 story, and little has changed in Beta 3. About a month ago, Microsoft released one...

...look at our in-depth visual guide review of the new Media Player. On May 2, Microsoft released the "final beta" of Windows Media Player 7.0 (build 1296). And the...Movie Maker's best features don't immediately meet the eye. Microsoft is using its streaming video format, .ASF, which it says can record nearly 24-hours of audio and video in 1GB of hard disk space. That's...the latest collection of bug fixes, hardware drivers, support for new specs, and reliability improvements; 2. And this is the more important of the advantages: It'll have completed a very...

13/3,K/1 (Item 1 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2005 The Gale Group. All rts. reserv.

06435758 Supplier Number: 54981742 (USE FORMAT 7 FOR FULLTEXT)

ViewCast.com Launches Wall Street Demo Center, Demonstrates Expanded

Product Capabilities.

Business Wire, p0183

June 24, 1999

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 881

... see the recently announced ViewCast Video Encoder/Logger -- the only complete, single system solution for **encoding**, **streaming** and automatically cataloging **video** and audio content. The system, which features RealNetworks RealSystem G2 products combined with the Virage VideoLogger(tm) and AudioLogger (tm) creates both network streaming media and a fully **searchable** index .

This integrated ViewCast solution substantially increases the value of a firm's media assets by...

13/3,K/2 (Item 2 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2005 The Gale Group. All rts. reserv.

03242726 Supplier Number: 44457414

Digital storage weighed for ATM surveillance

American Banker, p20
Feb 22, 1994

Language: English Record Type: Abstract Document Type: Magazine/Journal; Trade

ABSTRACT:

Many influential financial institutions are considering the pros and cons of video security systems that **record** on computer discs rather than magnetic **video** tape, including **streamlining** the process of retrieving footage captured by video cameras. Banks typically use video systems to...

...and auditing purposes. The major benefit of digital storage systems is their ability to be <code>indexed</code> to permit automated <code>searching</code>. For example, a computer can quickly access the video footage of a questioned transaction by...

18/3,K/1 (Item 1 from file: 9)

DIALOG(R) File 9: Business & Industry(R)

(c) 2005 The Gale Group. All rts. reserv.

02255991 Supplier Number: 25837013

Products: PacketVideo

(PacketVideo Corp's new PVPlatform 1.0 wireless streaming video delivery system is launched for handheld devices)

RCR Wireless News, v 19, p 84

September 18, 2000

DOCUMENT TYPE: Journal ISSN: 0744-0618 (United States)

LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 164

TEXT:

PacketVideo

PacketVideo Corp. released its PVPlatform 1.0 wireless **streaming video** delivery system for handheld devices, providing **encoding**, transmission and decoding services supporting digital wireless telephony standards as well as next-generation wireless...

...systems, including Microsoft's Pocket PC Windows CE 3.0. The PVPlatform includes PVAuthor, an **encoding** product that prepares media for transmission **over** wireless **networks**; PVServer, which stores and **distributes** media to subscribers over wireless **networks**; and PVPlayer, the end piece of the suite that decodes and plays media for viewing...

18/3,K/2 (Item 1 from file: 15)

DIALOG(R)File 15:ABI/Inform(R)

(c) 2005 ProQuest Info&Learning. All rts. reserv.

01965673 45388848

HDTV: From concept to reality

Whitaker, Jerry C

Broadcast Engineering v41n8 PP: 86-90 Jul 1999

ISSN: 0007-1994 JRNL CODE: BRG

WORD COUNT: 3884

...TEXT: media.

The concert also was webcast to more than 9000 viewers of the George Strait web page, the first HD concert distributed live over the Internet. The webcast, officials at Real Networks reported, contained some of the best video ever streamed over the Internet.

TNN Nashville **recorded** the audio for TV, Web and potential CD release. TNN staff mixed the audio, under...

18/3,K/3 (Item 1 from file: 16)

DIALOG(R) File 16: Gale Group PROMT(R)

(c) 2005 The Gale Group. All rts. reserv.

07475372 Supplier Number: 62824235 (USE FORMAT 7 FOR FULLTEXT)
Akamai Announces Streaming Partnership Program.

Business Wire, p2080

June 20, 2000

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 1053

... program allows Emerald City Media to provide its customers with the industry's most advanced **streaming media** services," said Paul Goldberg, chairman, Emerald City Media. "With the addition of Akamai's streaming services to our chain of offerings, we can better leverage our customers' brands **over** the Internet."

"EncodeThis! is excited to be partnering with Akamai to provide a true end-to-end solution for the delivery of streaming media," said Caleb Baskin, vice president of business development and co-founder of EncodeThis! "By integrating our industry-leading encoding and digital media services with Akamai's streaming services and massively distributed network, we enable the encoding, management and delivery of the highest quality streaming media on the Internet. We believe the combination of Akamai's highly innovative and optimized delivery...

18/3,K/4 (Item 2 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)

(c) 2005 The Gale Group. All rts. reserv.

07308848 Supplier Number: 61960781 (USE FORMAT 7 FOR FULLTEXT)

Akamai and EncodeThis! Form Strategic Alliance to Enable High-Quality

Streaming.

Business Wire, p1072

May 9, 2000

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 786

This will enable Akamai to continue to expand its end-to-end solution for the **distribution** of high-quality **streaming media over** the **Internet**. In turn, **EncodeThis**! will offer its customers Akamai's media delivery services which include FreeFlowSM Streaming and E-broadcast services. Together, these services provide a complete, high-performance approach to delivering streaming content. **over** the Internet.

"We recognize **EncodeThis**! as a leading provider of encoding and digital media solutions, and are committed to offering...

...and programs, Akamai. "Akamai recognizes that high-quality encoding is a critical component of the **streaming media** value chain. Teaming with EncodeThis! reinforces our ability to provide a scalable, cost-effective, end-to-end **streaming media** solution for our customers."

"We are excited to work with Akamai and provide content owners...

18/3,K/5 (Item 3 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2005 The Gale Group. All rts. reserv.

07010170 Supplier Number: 58583730 (USE FORMAT 7 FOR FULLTEXT)

Internet at NATPE.

Electronic Media, v19, p42

Jan 10, 2000

Language: English Record Type: Fulltext

Document Type: Magazine/Journal; Trade

Word Count: 966

... be to Webcasters what TV Guide is to broadcasters, offering times and date information for **streaming audio** and **video** on the Web. ClearBand www.clearband.com Schaumburg, Ill., and Burlingame, Calif. Backers: ClearBand is...

...60 Founded: 1999 Products: ClearBand's technology enables content distributors and creators to capture and **encode** a **video stream** in real-time for playback at 30 frames per second in full-screen mode. The video can be scaled from 300 Kbps to 2 Mbps, providing distributors full control **over** picture quality and clarity. ClearBand sells broadcast/**encoding** systems to content providers and licenses system software and players to network infrastructure providers. Digital...
...Co. President: Chip Ruhnke Number of employees: 12 Founded: 1999 Products: iStream provides high-quality **streaming media**, coding, Webcasting and building of Webcast studios. In the short run, a big part of

...percent CEO: Harry Gruber Number of employees: 300 Founded: 1995 Products: Intervu uses a patented **distribution network** to transmit entertainment, sports, news, business communications, advertising and distance learning content over the Internet...

...Morris Number of employees: 50 Founded: 1996 Products: Provides thousands of listings for live Internet **streaming video** and **audio** events, such as Webcasts and chats. Distribution agreements include AltaVista, Microsoft Corp., Ultimate TV, Road...

18/3,K/6 (Item 4 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2005 The Gale Group. All rts. reserv.

06850916 Supplier Number: 58036461 (USE FORMAT 7 FOR FULLTEXT)

Stream Machine Enables DVD-Quality, Real-Time Streaming Video; Affordable MPEG-2 Codec and Insta-Replay PCI Card Bring High-Quality Video to Networked PCs.

Business Wire, p0496

Dec 6, 1999

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 619

... frame rate streaming video affordable.

There are two significant advantages to Insta-Replay's hardware encoded and decoded MPEG-2:

-- Streaming media over the network is provided as real-time video distribution, with minimal delay -- essential for effective interactive visual communications such as distance learning and video...

18/3,K/7 (Item 5 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2005 The Gale Group. All rts. reserv.

06665262 Supplier Number: 55887908 (USE FORMAT 7 FOR FULLTEXT). Lotus Delivers Streaming Media for Notes and Domino Release 5 with RealNetworks RealSystem G2.

PR Newswire, p4602

Sept 28, 1999

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 870

... will be distributed with Lotus Notes R5. RealProducer enables Notes users to actually create and **encode streaming media** at their desktop, while the RealPlayer allows users to embed media and play it back in any Notes document, e-mail or Web page. Lotus will **distribute** with Domino R5 RealNetworks' RealServer G2 Workgroup Edition, which provides storage and streaming of RealAudio...

18/3, K/8 (Item 6 from file: 16)

DIALOG(R) File 16:Gale Group PROMT(R)

(c) 2005 The Gale Group. All rts. reserv.

06280587 Supplier Number: 54417949 (USE FORMAT 7 FOR FULLTEXT)
Microsoft beta 'jams' in RealNetworks' arena. (Windows Media Technologies
4.0 desktop video software) (Software Review) (Evaluation)

Rapoza, Jim

PC Week, v16, n16, p14(1)

April 19, 1999

Language: English Record Type: Fulltext

Article Type: Evaluation

Document Type: Magazine/Journal; Tabloid; General Trade

Word Count: 665

... also includes a rights management tool that can be used to protect copyrights in media **distributed** over the **Internet**. However, this rights manager will face serious competition soon: RealNetworks and IBM recently agreed to work on a joint system to protect rights and prevent piracy of music and video **over** the Internet.

We could **encode** and serve very high-quality **audio streams** and generate **video streams** that were acceptable in quality. We were especially impressed with the new Windows Audio format...

18/3,K/9 (Item 1 from file: 20)

DIALOG(R)File 20:Dialog Global Reporter (c) 2005 The Dialog Corp. All rts. reserv.

11311562 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Surfing The Radio Waves With Microsoft And M-Web Radio

AFRICA NEWS SERVICE

May 31, 2000

JOURNAL CODE: FANS LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 352

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... their region, which decreases the network traffic, while improving access times for users. The seamless stream of audio content is recorded and encoded at the studio, encrypted over the network and

then delivered to the subscriber's PC via Microsoft Media Player, which...

18/3,K/10 (Item 2 from file: 20)
DIALOG(R)File 20:Dialog Global Reporter
(c) 2005 The Dialog Corp. All rts. reserv.

10509930 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Optibase to Show Innovative Digital Video Streaming Platforms at NAB 2000

PR NEWSWIRE

April 11, 2000

JOURNAL CODE: WPRW LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 425

(USE FORMAT 7 OR 9 FOR FULLTEXT)

over Intranets and the broadband Intranet. -- Optibase will be showing its rack-mounted plug & play video streaming appliance running over ComMotion Pro, designed to encode, multiplex, transcode and transmit high-quality live (real-time) and pre-recorded (from file) video streams in real-time over advanced digital networks. ComMotion Pro allows unlimited scalability as your needs increase. -- Optibase will be...

...an IP network. — Launching its Linux based end point platform, Optibase will be demonstrating digital **video streaming** playback using the Linux based VideoPlex XPress end point solution. About Optibase Optibase provides high...

18/3,K/11 (Item 3 from file: 20)
DIALOG(R)File 20:Dialog Global Reporter
(c) 2005 The Dialog Corp. All rts. reserv.

04337131 (USE FORMAT 7 OR 9 FOR FULLTEXT)
encoding.com and INTERVU Alliance Empowers Customer Brand
BUSINESS WIRE
February 16, 1999
JOURNAL CODE: WBWE LANGUAGE: English RECORD TYPE: FULLTEXT
WORD COUNT: 965

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... Emergency Management Association, benefit directly from the experience and focus of encoding.com's optimized encoding services and INTERVU's Internet broadcasting services, while maintaining control of their own brand during content production and Internet delivery.

"This alliance with...

18/3,K/12 (Item 1 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB
(c) 2005 The Gale Group. All rts. reserv.

09711035 SUPPLIER NUMBER: 19730404 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Progressive Networks Announces RealStore.com First Web Site Dedicated to
Selling Streaming Media Products Online
PR Newswire, p908LAM039

Sep 8, 1997

LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 931 LINE COUNT: 00084

... president of business development at Macromedia. "Macromedia is excited to be a part of Progressive Networks ' proven track record of distributing streaming media products online."

"With over 250,000 copies of RealPlayer Plus and RealServer software sold from our Web site in the last year, Progressive Networks has established a leadership position in selling streaming media products online," said Rob Glaser, chairman and CEO of Progressive Networks. "Now with RealStore.com...

18/3,K/13 (Item 1 from file: 613)

DIALOG(R) File 613:PR Newswire

(c) 2005 PR Newswire Association Inc. All rts. reserv.

00298173 20000324SFF029 (USE FORMAT 7 FOR FULLTEXT)

Wiredplanet.Com And Ubiquity Records Announce Ubiquity Radio Network

PR Newswire

Friday, March 24, 2000 07:00 EST

JOURNAL CODE: PR LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT

DOCUMENT TYPE: NEWSWIRE

WORD COUNT: 535

...http://www.ubiquityrecords.com/.

About WiredPlanet

San Francisco based WiredPlanet (www.wiredplanet.com) provides turnkey streaming audio solutions for online businesses, recording artists, and consumers. A nominee for the 2000 Webby Awards...

...become

one of the world's leading online music sites. WiredPlanet employs a variety

of ${\bf audio} \quad {\bf streaming} \quad {\bf and} \ {\bf personalization} \ {\bf technologies} \ {\bf to} \ {\bf deliver} \ {\bf an} \ {\bf online} \ {\bf music}$

experience that is personal and customizable-"Music...

...their music experience, including

the ability to build their own personalized stations and broadcast them ${\bf over}$

the net.

About Ubiquity Records

Founded in 1990, Ubiquity Records has become one of the few labels to create extremely...

?

22/3,K/1 (Item 1 from file: 9)
DIALOG(R)File 9:Business & Industry(R)
(c) 2005 The Gale Group. All rts. reserv.

02446762 Supplier Number: 24810156

Virage Teams With ABCNEWS.com

(ABCNEWS.com and Virage Inc join to syndicate search application to distribute news programming via the Internet)

EContent, v 24, n 2, p 15

April 2001

DOCUMENT TYPE: Journal ISSN: 1525-2531 (United States)

LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 145

TEXT:

Virage, Inc. and ABCNEWS.com teamed up to syndicate a search application that will further **distribute** the **network** 's news programming across the **Internet**. Virage's Video Application Platform and Syndication Manager will be integrated into the joint service...

...now be accessible at multiple Internet destinations. ABC News currently uses the Virage platform to index and publish searchable video clips from Nightlife and World News on ABCNEWS.com. With this agreement, Virage and ABC News will broadly distribute on the Internet both daily TV news content and past ABC news coverage. Using the Virage Syndication Manager, ABC News clips can now be distributed to affiliates, news agencies, schools, and Web sites. On a daily basis, Virage will capture, SmartEncode, and automatically create ABC News clips...

22/3,K/2 (Item 2 from file: 9)

DIALOG(R) File 9:Business & Industry(R) (c) 2005 The Gale Group. All rts. reserv.

02128147 Supplier Number: 25669133 (USE FORMAT 7 OR 9 FOR FULLTEXT)
VIRAGE GETS BACKING FROM MULTISOURCES

(Virage receives \$19 mil in funding from RealNetworks and other firms, but will not have access to the money until it goes public in about one month)

Information Week, p 18

April 17, 2000

DOCUMENT TYPE: Journal ISSN: 8750-6874 (United States)

LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 154

(USE FORMAT 7 OR 9 FOR FULLTEXT)

TEXT:

...Akamai says it will use Virage's search services to deliver interactive video across its distribution network, and CNet will use Virage's video indexing, search capabilities, and publishing services to distribute streaming media to its syndicated news programs. http://www.iweek.com/

April 17, 2000

22/3,K/3 (Item 1 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)

(c) 2005 The Gale Group. All rts. reserv.

07590323 Supplier Number: 63573095 (USE FORMAT 7 FOR FULLTEXT)

Streamsearch.com to Feature Audible.com Content.

Business Wire, p0189

July 20, 2000

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 675

... ten best-selling spoken audio programs.

About StreamSearch.com

StreamSearch, The remote control of the Web, is the Internet's leading aggregator and distributor of playable media, with millions of streaming and downloadable files containing entertainment, news, sports, music, movies, lifestyle and web-only special events. StreamSearch provides an array of turnkey streaming media products and services - from indexing searchable databases to digital rights management. The company also provides client-branded media players, in-stream advertising, customized desktop applications and e-commerce revenue opportunities. The company, founded in 1999, has...

22/3,K/4 (Item 2 from file: 16)

DIALOG(R) File 16: Gale Group PROMT(R)

(c) 2005 The Gale Group. All rts. reserv.

07308329 Supplier Number: 61952729 (USE FORMAT 7 FOR FULLTEXT)

VIRAGE GETS BACKING FROM MULTISOURCES. (Company Financial Information) (Brief Article)

George, Tischelle

InformationWeek, p18

April 17, 2000

Language: English Record Type: Fulltext

Article Type: Brief Article

Document Type: Tabloid; General Trade

Word Count: 161

... 'Akamai says it will use Virage's search services to deliver interactive video across its distribution network, and CNet will use Virage's video indexing, search capabilities, and publishing services to distribute streaming media to its syndicated news programs. http://www.iweek.com/

Copyright (copyright) 2000 CMP Media Inc.

22/3,K/5 (Item 1 from file: 20)

DIALOG(R) File 20: Dialog Global Reporter (c) 2005 The Dialog Corp. All rts. reserv.

32731541 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Search Engine Strategies Conference & Expo Exhibitor Profiles

BUSINESS WIRE

December 09, 2003

JOURNAL CODE: WBWE LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 2267

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... called OS.TV for the dissemination of digital assets through a centralized rich-media content **distribution** broadcast **network**.

--30--AMP/la* CONTACT: Business Wire Trade Show Services 310-820-8473 ext. 602

22/3,K/6 (Item 2 from file: 20)

DIALOG(R) File 20: Dialog Global Reporter (c) 2005 The Dialog Corp. All rts. reserv.

14891917 (USE FORMAT 7 OR 9 FOR FULLTEXT)

VIRAGE: ABCNEWS.com and Virage team up to broadly distribute searchable video news application on the Web; Virage to syndicate award winning television news programs across the Internet

M2 PRESSWIRE

January 30, 2001

JOURNAL CODE: WMPR LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 920

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... With this agreement, Virage and ABC News will broadly distribute on the Internet both daily **TV** news **content** and past ABC News coverage. Using the Virage Syndication Manager, ABC News clips can now...

22/3,K/7 (Item 3 from file: 20)

DIALOG(R)File 20:Dialog Global Reporter (c) 2005 The Dialog Corp. All rts. reserv.

11688591 (USE FORMAT 7 OR 9 FOR FULLTEXT)

100,000 Members Sign Up For MY STREAMS(SM) From StreamSearch (SS.com) in First 45 Days

PR NEWSWIRE

June 26, 2000

JOURNAL CODE: WPRW LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 485

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... only special events. StreamSearch provides an array of turnkey streaming media products and services -- from indexing searchable databases to digital rights management. The company also provides client-branded media players, in-stream advertising, customized desktop applications and e-commerce revenue opportunities. The company, founded in 1999, has...

22/3,K/8 (Item 1 from file: 148)

DIALOG(R) File 148: Gale Group Trade & Industry DB (c) 2005 The Gale Group. All rts. reserv.

09400846 SUPPLIER NUMBER: 19275315 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Internet Access, Data Streaming, and File Transfer Capabilities Underscore
Versatility Of Scientific-Atlanta's PowerVu Digital Compression System

PR Newswire, p403ATTH007

April 3, 1997

LANGUAGE: English RECORD TYPE: Fulltext WORD COUNT: 1026 LINE COUNT: 00093

... a LAN to any networked computers. Using the PowerVu signal, Televitesse is able to deliver <code>indexed</code>, <code>searchable</code>, and scaleable video to corporations which need to provide live or pre-recorded news, training ...

22/3,K/9 (Item 1 from file: 613)

DIALOG(R) File 613: PR Newswire

(c) 2005 PR Newswire Association Inc. All rts. reserv.

00504241 20010130SFTU080 (USE FORMAT 7 FOR FULLTEXT)

Abcnews.Com And Virage Team Up to Broadly Distribute Searchable Video News Application on The Web

PR Newswire

Tuesday, January 30, 2001 07:00 EST

JOURNAL CODE: PR LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT

DOCUMENT TYPE: NEWSWIRE

WORD COUNT: 1,013

ABC News currently uses the Virage platform to index and publish searchable video clips from Nightline, World News Tonight and Sam Donaldson

@ ABCNEWSs.com on ABCNEWS.com. With this agreement, Virage and ABC News will

broadly distribute on the Internet both daily TV news content and past ABC

News coverage. Using the Virage Syndication Manager, ABC News clips can now...

22/3,K/10 (Item 1 from file: 647)

DIALOG(R) File 647: CMP Computer Fulltext (c) 2005 CMP Media, LLC. All rts. reserv.

01213720 CMP ACCESSION NUMBER: IWK20000417S0013

VIRAGE GETS BACKING FROM MULTISOURCES

TISCHELLE GEORGE

INFORMATIONWEEK, 2000, n 782, PG18

PUBLICATION DATE: 000417

JOURNAL CODE: IWK LANGUAGE: English

RECORD TYPE: Fulltext

SECTION HEADING: FrontEndfinancial

WORD COUNT: 160

... Akamai says it will use Virage's search services to deliver interactive video across its distribution network, and CNet will use Virage's video indexing, search capabilities, and publishing services to distribute streaming media to its syndicated news programs. http://www.iweek.com/

Copyright 2000 CMP Media Inc.

22/3,K/11 (Item 1 from file: 674)

DIALOG(R) File 674: Computer News Fulltext (c) 2005 IDG Communications. All rts. reserv.

112158

Video portal power

New corporate video portals combine conferencing and content management to grab employees' attention, increase collaboration, enhance e-learning and even generate revenue.

Byline: EVAN ROSEN

Journal: Network World Page Number: 81

Publication Date: June 21, 2004

Word Count: 1549 Line Count: 151

Text:

... got the specification document. Someone else took photos of competing coffee cups. There's a **streaming video** of the CEO of a competitor talking about the coffee cup market. I want to...

... Calif., company launched the group five years ago after realizing the cost per attendee of **streamed video** presentations is \$2.50 compared with \$350 per attendee at a hotel. Robinson's group...

... it will be viewed. Some videoconferencing rooms rapidly are becoming content-creation facilities thanks to **videoconferencing** -to- **streaming** gateway hardware from a company called Starbak. Early customers include Johnson & Johnson's Ethicon subsidiary...

...Landry, the Common Fund's voice-and-video manager, by converting it to a Windows Media stream that can be included on video portals or put on a DVD. "Any videoconference we...

... business unit portals sometime next year. Caterpillar also uses the MediaMall appliance from Certeon to **distribute** and re-host video on underutilized LAN servers, reducing use of the WAN for **streaming** content. "Videoconferencing won't be big until it permeates the desktop, and it won't permeate the...

... their evolution. One option is to add increasing functionality to video portals including videoconferencing and **indexing**, **search** and retrieval of all media types including images, presentations, audio and text. In this scenario...

11/3,K/1 (Item 1 from file: 15)

DIALOG(R) File 15:ABI/Inform(R)

(c) 2005 ProQuest Info&Learning. All rts. reserv.

01400773 00051760

Optimizing JOBS: Evaluation versus administration

Mead, Lawrence M

Public Administration Review v57n2 PP: 113-123 Mar/Apr 1997

ISSN: 0033-3352 JRNL CODE: PAR

WORD COUNT: 8723

...TEXT: a norm of 32 hours.

Administrative reporting can be used to measure policy differences across programs. By 1990 Kenosha recorded monthly participation rates of over 50 percent using the JOBS measure-more than twice the levels that federal law mandated for 1995.9 Table 1 shows the status of clients in the JOBS program in Kenosha and Sheboygan, another county that claimed to...

11/3,K/2 (Item 2 from file: 15)

DIALOG(R)File 15:ABI/Inform(R)

(c) 2005 ProQuest Info&Learning. All rts. reserv.

01253085 99-02481

Document creation

Mitchell, Karen

InfoWorld v18n30 PP: 72-76 Jul 22, 1996

ISSN: 0199-6649 JRNL CODE: IFW

WORD COUNT: 1444

...TEXT: well as .BMP graphics. However, Interleaf had trouble importing large files.

During import, other products **displayed** a **status** bar; Interleaf uses a DOS-based filter that takes **over** the **program** and works with a window **update** but not a status thermometer. If the filter crashed, sometimes the program exited gracefully; sometimes...

11/3,K/3 (Item 1 from file: 16)

DIALOG(R)File 16:Gale Group PROMT(R)

(c) 2005 The Gale Group. All rts. reserv.

04470011 Supplier Number: 46562018 (USE FORMAT 7 FOR FULLTEXT)

Reading what you sow, part 1

InfoWorld, p066

July 22, 1996

Language: English Record Type: Fulltext

Document Type: Magazine/Journal; Trade

Word Count: 4216

... well as .BMP graphics. However, Interleaf had trouble importing large files.

During import, other products displayed a status bar; Interleaf uses a DOS-based filter that takes over the program and works with a window update but not a status thermometer. If the filter crashed, sometimes the program exited gracefully; sometimes...

11/3,K/4 (Item 1 from file: 88)
DIALOG(R)File 88:Gale Group Business A.R.T.S.

(c) 2005 The Gale Group. All rts. reserv.

05647539 SUPPLIER NUMBER: 69490717

Mental health versus substance abuse treatment programs for dually diagnosed patients.

Primm, Annelle B.; Gomez, Marisela B.; Tzolova-Iontchev, Ilina; Perry, Walter; Vu, Hong Thi; Crum, Rosa M.

Journal of Substance Abuse Treatment, 19, 3, 285(6)

Oct, 2000

ISSN: 0740-5472 LANGUAGE: English RECORD TYPE: Abstract

...AUTHOR ABSTRACT: 65 individuals from the substance abuse treatment center and 64 individuals from the mental health **program**. Treatment **records** were reviewed for diagnoses and sociodemographic data. **While** the two groups were highly similar with regard to age and ethnicity, there were significant...

...with schizophrenia. Other differences in the two groups, such as marital and parental status, disability **status**, and medical problems **appeared** to be directly linked with the aforementioned diagnostic profile. These data suggest important differences in...

11/3,K/5 (Item 1 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB
(c) 2005 The Gale Group. All rts. reserv.

08828383 SUPPLIER NUMBER: 18505963 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Reading what you sow. (electronic document solutions from Electronic Book
Technologies, Folio, InfoAccess and Interleaf) (includes feature table and
related articles on planned updates, available training, test results,
Web publishing, network searching speeds, speed testing results,
benchmarks and pricing) (Software Review) (Evaluation)

Mitchell, Lori; Morrey, Brad; Marshall, Patrick; Mitchell, Karen InfoWorld, v18, n30, p66(10)

July 22, 1996

DOCUMENT TYPE: Evaluation ISSN: 0199-6649 LANGUAGE: English

RECORD TYPE: Fulltext; Abstract

WORD COUNT: 11135 LINE COUNT: 00912

... import, other products displayed a status bar; Interleaf uses a DOS-based filter that takes **over** the **program** and works with a window **update** but not a status thermometer. If the filter crashed, sometimes the program exited gracefully; sometimes...

11/3,K/6 (Item 1 from file: 275)
DIALOG(R)File 275:Gale Group Computer DB(TM)
(c) 2005 The Gale Group. All rts. reserv.

02252257 SUPPLIER NUMBER: 53389834 (USE FORMAT 7 OR 9 FOR FULL TEXT)

Call Center Roundup. (Buyers Guide)

Teleconnect, 16, 12, 78(1)

Dec, 1998

DOCUMENT TYPE: Buyers Guide ISSN: 0740-9354 LANGUAGE: English

RECORD TYPE: Fulltext; Abstract

WORD COUNT: 6375 LINE COUNT: 00527

... are busy, the callers are put in queue to wait for the next available agent. **Programmed** announcements and music can be **recorded** and played **while** callers are waiting in queue; and individual announcements can be assigned to each different ACD...

...provided through Toshiba's Call Center Viewer (a Windows 95 application for real-time ACD **status displays** supervisors' PCs and connection to electronic wallboards); and Software MIS (provides real-time displays and ...

11/3,K/7 (Item 2 from file: 275)
DIALOG(R)File 275:Gale Group Computer DB(TM)
(c) 2005 The Gale Group. All rts. reserv.

01383221 SUPPLIER NUMBER: 09514963 (USE FORMAT 7 OR 9 FOR FULL TEXT) When the RMS manual fails. (DEC products) (tutorial)

Harris, David DEC User, p69(2)

Sept, 1990

DOCUMENT TYPE: tutorial ISSN: 0263-6530 LANGUAGE: ENGLISH

RECORD TYPE: FULLTEXT; ABSTRACT

WORD COUNT: 1462 LINE COUNT: 00108

... CALL ERRSET(39..TRUE...FALSE ... TRUE ... FALSE.) C Initialise record count COUNT = 1 C Initialise status indicator STATUS = 0 C Display message WRITE (5,1) 1 FORMAT('START OF PROGRAM FIXRMS') C Start loop to read records using status to C determine action WHILE (STATUS. LE. 3) DO CALL TEXTIN (2, PART, FPARTN, O, STATUS) CALL RNEW(2, PART...?

```
? show files; ds; save temp; logoff hold
       2:INSPEC 1969-2005/Jun W4
File
         (c) 2005 Institution of Electrical Engineers
       6:NTIS 1964-2005/Jun W4
File
         (c) 2005 NTIS, Intl Cpyrght All Rights Res
       8:Ei Compendex(R) 1970-2005/Jun W4
File
         (c) 2005 Elsevier Eng. Info. Inc.
      34:SciSearch(R) Cited Ref Sci 1990-2005/Jul W1
File
         (c) 2005 Inst for Sci Info
File
      35:Dissertation Abs Online 1861-2005/Jun
         (c) 2005 ProQuest Info&Learning
      65:Inside Conferences 1993-2005/Jul W1
File
         (c) 2005 BLDSC all rts. reserv.
      92:IHS Intl.Stds.& Specs. 1999/Nov
File
         (c) 1999 Information Handling Services
      94:JICST-EPlus 1985-2005/May W3
File
         (c) 2005 Japan Science and Tech Corp(JST)
      95:TEME-Technology & Management 1989-2005/May W5
File
         (c) 2005 FIZ TECHNIK
     99:Wilson Appl. Sci & Tech Abs 1983-2005/May
         (c) 2005 The HW Wilson Co.
File 144: Pascal 1973-2005/Jun W4
         (c) 2005 INIST/CNRS
File 434:SciSearch(R) Cited Ref Sci 1974-1989/Dec
         (c) 1998 Inst for Sci Info
File 583:Gale Group Globalbase(TM) 1986-2002/Dec 13
         (c) 2002 The Gale Group
File 603:Newspaper Abstracts 1984-1988
         (c) 2001 ProQuest Info&Learning
File 483:Newspaper Abs Daily 1986-2005/Jul 07
         (c) 2005 ProQuest Info&Learning
Set
        Items
                Description
S1
      2546288
                RECORD? OR UPDAT? OR ENCOD?
S2
        27885
                S1(7N)PROGRAM?
         5298
S3
                SEARCH? (3N) INDEX?
                S1(7N)(STREAM?(3N)(VIDEO? OR AUDIO? OR MEDIA?) OR (TV? OR -
S4
          912
             TELEVISION?) (3N) CONTENT?)
                DISTRIBUT? (7N) ( NETWORK?? OR LAN?? OR WAN?? OR WEB?? OR L-
S5
             OCAL()AREA()NETWORK?? OR INTERNET?? OR INTRANET??)
                S1(7N) (WHILE OR DURING OR MID? OR AMID OR OVER OR PENDING -
       171274
S6
             OR PERIOD OR DURATION)
                AU=(SWAIN, M? OR SWAIN M? OR WEIKART, C? OR WEIKART C? OR -
s7
         2734
             THONG, J? OR THONG J?)
            0
                S7 AND S3 AND S4
S8
S9
            0
                S2 AND S3 AND S4
S10
           19
                S2 AND S3
S11
           16
                RD (unique items)
                S11 NOT PY>2000
S12
           14
            0
                S3 AND S4
S13
           43
                S3 AND S6
S14
            2
                S14 AND (STREAM?(3N)(VIDEO? OR AUDIO? OR MEDIA?) OR (TV? OR
S15
              TELEVISION?) (3N) CONTENT?)
S16
          576
                S5 AND S6
S17
                S16 AND S3
            2
                S17 NOT (S17 OR S12)
S18
            0
                S16 AND S4
S19
            2
                S19 NOT (S17 OR S12)
           . 2
S20
```

Set	Items	Description
S1	2546298	RECORD? OR UPDAT? OR ENCOD?
S2	27885	S1 (7N) PROGRAM?
S 3	5298	SEARCH? (3N) INDEX?
S4	912	S1(7N)(STREAM?(3N)(VIDEO? OR AUDIO? OR MEDIA?) OR (TV? OR -
	TELEVISION?) (3N) CONTENT?)	
S5	176049	DISTRIBUT? (7N) (NETWORK?? OR LAN?? OR WAN?? OR WEB?? OR L-
	00	CAL()AREA()NETWORK?? OR INTERNET?? OR INTRANET??)
s6	1384	S2(7N)(WHILE OR DURING OR MID? OR AMID OR OVER OR PENDING -
	OF	R PERIOD OR DURATION)
s 7	8663	(DISPLAY? OR SHOW? OR APPEAR?) (3N) (STATUS OR STATUS (3N) IND-
	IC	CAT? OR IDICAT? OR IN()PROGRESS)
S8	2734	AU=(SWAIN, M? OR SWAIN M? OR WEIKART, C? OR WEIKART C? OR -
	TH	HONG, J? OR THONG J?)
S9	2	S6 AND S7
S10	2	S9 NOT PY>2000
	•	

12/3,K/1 (Item 1 from file: 2)

DIALOG(R) File 2: INSPEC

(c) 2005 Institution of Electrical Engineers. All rts. reserv.

5943571 INSPEC Abstract Number: C9807-7130-020

Title: Product review: DtSearch 5.00

Author(s): Goodliffe, J.

Journal: Computers and Law vol.9, no.1 p.9

Publisher: Soc. Comput. & Law,

Publication Date: April-May 1998 Country of Publication: UK

CODEN: CLAWDY ISSN: 0140-3249

SICI: 0140-3249(199804/05)9:1L.9:PRD5;1-P

Material Identity Number: M548-98003

Language: English Subfile: C D

Copyright 1998, IEE

...Abstract: word processed formats are supported. Using 32 bit ODBC DtSearch can also index and display **records** from relational databases. Like similar **programs**, DtSearch creates an index of all the documents on a hard disk, within a specified path, or over a network, as the case may be. It is then possible to **search** the **index** for occurrences of words or combinations of words.

12/3,K/2 (Item 2 from file: 2)

DIALOG(R) File 2:INSPEC

(c) 2005 Institution of Electrical Engineers. All rts. reserv.

03366091 INSPEC Abstract Number: C89034582

Title: Bibliographic record creation (Pro-Cite, Version 1.3)

Author(s): Powis, K.

Journal: Library Software Review vol.7, no.5 p.355-6
Publication Date: Sept.-Oct. 1988 Country of Publication: USA

CODEN: LSREEA ISSN: 0742-5759

U.S. Copyright Clearance Center Code: 0742-5759/88/\$5.00+0

Language: English

Subfile: C

Abstract: Pro-Cite is a database and text management **program** for bibliographic **records**. With Pro-Cite, bibliographic **records** that have been entered manually (or downloaded from external files such as OCLC or BRS with a separate program, Biblio-Links) can be stored, **searched**, **indexed** and, even more impressively, formatted according to any bibliographic style. The form-oriented, menu-driven...

12/3,K/3 (Item 3 from file: 2)

DIALOG(R) File 2:INSPEC

(c) 2005 Institution of Electrical Engineers. All rts. reserv.

03072660 INSPEC Abstract Number: B88015825

Title: VHD VCR with index and address search systems

Author(s): Nishimoto, N.; Okauchi, T.; Kitazawa, H.

Author Affiliation: Victor Co. of Japan Ltd., Tokyo, Japan

Journal: IEEE Transactions on Consumer Electronics vol.CE-33, no.3

Publication Date: Aug. 1987 Country of Publication: USA

CODEN: ITCEDA ISSN: 0098-3063

U.S. Copyright Clearance Center Code: 0098-3063/87/0800-0220\$01.00

Conference Title: 1987 International Conference on Consumer Electronics (ICCE '87)

Conference Sponsor: IEEE

Conference Date: 3-5 June 1987 Conference Location: Rosemount, IL, USA

Language: English

Subfile: B

Title: VHD VCR with index and address search systems

... Abstract: sound quality are not affected by these functions. The index and address data can be **recorded** at the time of **program** recording or after completion of the **program**.

12/3,K/4 (Item 4 from file: 2)

DIALOG(R) File 2:INSPEC

(c) 2005 Institution of Electrical Engineers. All rts. reserv.

01458325 INSPEC Abstract Number: B80006532, C80004680

Title: Programmable 4-hour VHS VTR

Author(s): Tokuda, T.; Suzuki, T.; Yabu, T.; Fujiwara, Y.; Mayumi, K. Author Affiliation: Video Recording Dept., Matsushita Electric Industrial Co. Ltd., Osaka, Japan

Journal: National Technical Report vol.25, no.1 p.132-9 Publication Date: Feb. 1979 Country of Publication: Japan

CODEN: NTROAV ISSN: 0028-0291

Language: Japanese

Subfile: B C

...Abstract: a 4-bit one chip microcomputer (MN1405). The system described has the following functions. 1) **Programmable** timer which makes it possible to **record** four TV **programs** automatically in the week ahead by presetting the date, time, and TV channel. 2) Automatic tape **searching** by reproducing **index** signal.

12/3,K/5 (Item 5 from file: 2)

DIALOG(R)File 2:INSPEC

(c) 2005 Institution of Electrical Engineers. All rts. reserv.

00701048 INSPEC Abstract Number: C74024467

Title: Benefits of multi-terminal fast automatic random access to integrated computer and microfilm information

Author(s): Merwin, R.L.

Author Affiliation: Dynamic Information Systems, Inc., Burnsville, MN, USA

Conference Title: 36th Annual Meeting of the American Society for Information Science. vol.X p.149-50

Editor(s): Waldron, H.J.; Long, F.R.

Publisher: American Soc. Information Sci, Washington, DC, USA

Publication Date: 1974 Country of Publication: USA xii + 247 pp.

ISBN: 0 87715 410 4

Conference Date: 21-25 Oct. 1973 Conference Location: Los Angeles, CA,

Language: English

Subfile: C

...Abstract: terminals with graphics buffers; central automatic microfilm selector and video generator modules and a computer **program** to **search**, **index** and **update** information. The author concludes that in many cases the cost is effective.

12/3,K/6 (Item 1 from file: 6)

DIALOG(R) File 6:NTIS

(c) 2005 NTIS, Intl Cpyrght All Rights Res. All rts. reserv.

1254441 NTIS Accession Number: ED-266 788

Programming a Video Disc

Barker, P.

Corp. Source Codes: 888888888

1985 15p

Languages: English Document Type: Journal article

Journal Announcement: GRAI8620

Available from ERIC Document Reproduction Service (Computer Microfilm International Corporation), 3900 Wheeler Ave., Alexandria, VA 22304-5110.
NTIS Prices: Not available NTIS

... computer interface, videodisc facilities (including random access, freeze frame, single stepping, slow motion, fast motion, search, indexing options, and teletext); (5) programming techniques including programming languages and authoring systems; and (6) conclusions...

Descriptors: *Authoring aids(**Programing**); *Interactive video; *Production techniques; * **Programing** languages; *Videodisc **recordings**; Information dissemination; Information retrieval; Information storage; Microcomputers; **Program** descriptions; Videotex; Reprints

12/3,K/7 (Item 2 from file: 6)

DIALOG(R) File 6:NTIS

(c) 2005 NTIS, Intl Cpyrght All Rights Res. All rts. reserv.

1203627 NTIS Accession Number: ED-256 287

Databases: Computerized Resource Retrieval Systems. Inservice Series No.

Wilson, M. A.

Hampshire Educational Collaborative, South Hadley, MA.

Corp. Source Codes: 084485000

1983 46p

Languages: English

Journal Announcement: GRAI8525

Some pages contain light print.

Available from ERIC Document Reproduction Service (Computer Microfilm International Corporation), Arlington, VA 22210.

NTIS Prices: Not available NTIS

... to use an electronic database and the use of the computer in the classroom. Files, **records**, and fields, and three specific database **programs** are reviewed: dBase II, pfs (Personal Filing System), and DIALOG. The guide to dBase II...

... manual, help, designing a file, entering data, changing the data, looking at the data, more **searching**, **indexing**, creating a report form, printing a report, and changing the structure of a file. The...

12/3,K/8 (Item 3 from file: 6)

DIALOG(R) File 6:NTIS

(c) 2005 NTIS, Intl Cpyrght All Rights Res. All rts. reserv.

0827457 NTIS Accession Number: ED-175 388/XAB

Analysis of the 1977 University of California Union List of Serials

Radke, B.; Berger, M. California Univ., Berkeley. Corp. Source Codes: 005029000

Dec 78 120p

Languages: English

Journal Announcement: GRAI8018

Prepared through the University-wide Library Automation Program.

Available from ERIC Document Reproduction Service (Computer Microfilm International Corporation), Arlington, VA. 22210.

NTIS Prices: Not available NTIS

... in the consolidation and Kev-word-Out-of Context (KWOC) portions of the UCULS computer **programs** caused processing errors that prevented **records** from consolidating correctly, and adversely affected a user's ability to **search** the KWOC **index** efficiently. Appendices provide National Union Catalog (NUC) library location symbols and lists of key words...

12/3,K/9 (Item 4 from file: 6)

DIALOG(R) File 6:NTIS

(c) 2005 NTIS, Intl Cpyrght All Rights Res. All rts. reserv.

0289411 NTIS Accession Number: PB-202 534/XAB

FAMULUS: A Personal Documentation System ... User's Manual

(Final rept)

Yerke, T. B.; Burton, H.; Russell, R. M.

Pacific Southwest Forest and Range Experiment Station, Berkeley, Calif.

Corp. Source Codes: 274870

1969 45p

Journal Announcement: GRAI7121

Order this product from NTIS by: phone at 1-800-553-NTIS (U.S. customers); (703)605-6000 (other countries); fax at (703)321-8547; and email at orders@ntis.fedworld.gov. NTIS is located at 5285 Port Royal Road, Springfield, VA, 22161, USA.

NTIS Prices: PC A03/MF A01

... the UNIVAC 1108 and Xerox's Sigma 7 computers. The user is offered editing, sorting, indexing, vocabulary-building, searching and file-revision features in a package which leaves him free to structure his input...

Descriptors: *Documentation; *Information systems; *Information retrieval; *Computer programming; Manuals; Search structuring; Computer programs; Records management

12/3,K/10 (Item 5 from file: 6)

DIALOG(R) File 6:NTIS

(c) 2005 NTIS, Intl Cpyrght All Rights Res. All rts. reserv.

0072336 NTIS Accession Number: PB-168 499/XAB

Information Storage and Retrieval

Harvard Univ., Cambridge, Mass. Computation Lab.

Report No.: ISR-9

Aug 65 367p

Journal Announcement: USGRDR6401

Available copy will not permit fully legible reproduction. See also PB-166 807.

Order this product from NTIS by: phone at 1-800-553-NTIS (U.S. customers); (703)605-6000 (other countries); fax at (703)321-8547; and email at orders@ntis.fedworld.gov. NTIS is located at 5285 Port Royal Road, Springfield, VA, 22161, USA.

NTIS Prices: PC A16/MF A01

... up system for SMART; Dictionary setup procedures for SMART; Statistical phrase processing for SMART clustering **program**; **Updating** the criterion free file of SMART; Revised syntactic processing for SMART; Syntactic analysis of incomplete...

Descriptors: *Information retrieval; *Programming(Computers); Data processing systems; Documentation; Dictionaries; Subject indexing; Reports; Optimization; Search theory; Iterative methods; Feasibility studies

12/3,K/11 (Item 1 from file: 8)

DIALOG(R)File 8:Ei Compendex(R)

(c) 2005 Elsevier Eng. Info. Inc. All rts. reserv.

04241468 E.I. No: EIP95092839895

Title: Spatio-temporal modeling of video data for on-line object-oriented query processing

Author: Day, Young Francis; Dagtas, Serhan; Iino, Mitsutoshi; Khokhar, Ashfaq; Ghafoor, Arif

Corporate Source: Purdue Univ, West Lafayette, IN, USA

Conference Title: Proceedings of the International Conference on Multimedia Computing and Systems

Conference Location: Washington, DC, USA Conference Date: 19950515-19950518

E.I. Conference No.: 43487

Source: International Conference on Multimedia Computing and Systems-Proceedings 1995. IEEE, Los Alamitos, CA, USA, 95TH8066. p 98-105
Publication Year: 1995

CODEN: 002114 Language: English

... Abstract: views in multimedia data as perceived by individual users. The proposed paradigm induces a multilevel **indexing** and **searching** mechanism that models information at various levels of granularity and hence allows processing of content...

Descriptors: *Data structures; Image processing; Query languages; Object oriented programming; Online systems; Database systems; Real time systems; Encoding (symbols); Systems analysis; Computational linguistics

12/3,K/12 (Item 2 from file: 8)

DIALOG(R)File 8:Ei Compendex(R)

(c) 2005 Elsevier Eng. Info. Inc. All rts. reserv.

02534680 E.I. Monthly No: EI8803029849

Title: VHS VCR WITH INDEX AND ADDRESS SEARCH SYSTEMS.

Author: Nishimoto, Naomichi; Okauchi, Takeshi; Kitazawa, Hiroaki

Corporate Source: Victor Co of Japan Ltd, Jpn

Source: IEEE Transactions on Consumer Electronics v CE-33 n 3 Aug 1987, 1987 Int Conf on Consum Electron, Rosemont, IL, USA, Jun 3-5 1987 p 220-225

Publication Year: 1987

CODEN: ITCEDA ISSN: 0098-3063

Language: ENGLISH

Title: VHS VCR WITH INDEX AND ADDRESS SEARCH SYSTEMS.

... Abstract: sound quality are not affected by these functions. The index and address data can be **recorded** at the time of **program** recording or after completion of the **program** . 1 ref.

Identifiers: INDEX AND ADDRESS SEARCH SYSTEMS; RANDOM-ACCESS FEATURES; CONTROL TRACK

12/3,K/13 (Item 3 from file: 8)

DIALOG(R) File 8:Ei Compendex(R)

(c) 2005 Elsevier Eng. Info. Inc. All rts. reserv.

01429830 E.I. Monthly No: EIM8307-050191

Title: TURNING ARCHIVAL TAPES INTO AN ONLINE 'CARDLESS' CATALOG.

Author: Zuckerman, Alan E.; Ewens, Wilma A.; Cannard, Bonnie G.; Broering, Naomi C.

Corporate Source: Georgetown Univ Medical Cent, Dahlgren Memorial Library, Washington, DC, USA

Conference Title: Proceedings - 6th Annual Symposium on Computer Applications in Medical Care.

Conference Location: Washington, DC, USA Conference Date: 19821030

E.I. Conference No.: 02109

Source: Proceedings - Annual Symposium on Computer Applications in Medical Care 6th. Publ by IEEE, New York, NY, USA. Available from IEEE Service Cent (Cat n 82CH1805-1), Piscataway, NJ, USA p 1065-1068

Publication Year: 1982

CODEN: PCMCDC Language: English

Identifiers: ARCHIVAL TAPES; ONLINE CARDLESS CATALOGS; MACHINE READABLE

RECORDS; MUMPS PROGRAMMING; MEDICAL SUBJECTS; LIBRARIES; WASHINGTON, DC;
SEARCHING; INDEXING; KEY WORDS; MICROFILMS

12/3,K/14 (Item 4 from file: 8)

DIALOG(R)File 8:Ei Compendex(R)

(c) 2005 Elsevier Eng. Info. Inc. All rts. reserv.

00909240 E.I. Monthly No: EI8004030230 E.I. Yearly No: EI80044468

Title: INFORMATION RETRIEVAL WITH APL BY ADAPTIVE INDEX AND USER GUIDANCE.

Author: Schek, Hans-Joerg; Walch, Georg Corporate Source: IBM, Heidelberg, Ger

Source: APL Quote Quad v 9 n 4 Pts 1 & 2 Jun 1979, APL '79 Conf Proc, Rochester, NY, May 30-Jun 1 1979 Publ by ACM, New York, NY, 1979 pt 1 p 385-392

Publication Year: 1979

Language: ENGLISH

...Abstract: uses a new reference-string indexing technique which supports partial-match queries and similar-record **search**. The reference-string **index** is adapted to data usage or data. Those parts of **records** which are estimated by the **program** to be specified very often in queries are included as reference strings and inverted. For...

15/3,K/1 (Item 1 from file: 8)

DIALOG(R) File 8:Ei Compendex(R)

(c) 2005 Elsevier Eng. Info. Inc. All rts. reserv.

06855192 E.I. No: EIP04218169911

Title: Multimedia Content Analysis and Indexing: Evaluation of a Distributed and Scalable Architecture

Author: Mandviwala, Hasnain A.; Blackwell, Scott; Weikart, Chris; Van Thong, J.M.

Corporate Source: College of Computing Georgia Institute of Technology 337344 GA Tech Station, Atlanta, GA 30332, United States

Conference Title: Internet Multimedia Management Systems IV

Conference Location: Orlando, FL, United States Conference Date: 20030909-20030911

E.I. Conference No.: 62867

Source: Proceedings of SPIE - The International Society for Optical Engineering Internet Multimedia Management Systems IV v 5242 2003.

Publication Year: 2003

CODEN: PSISDG ISSN: 0277-786X

Language: English

...Abstract: such an approach: a highly distributed and reconfigurable batch media content analyzer that can process media streams and static media repositories. Our distributed media analysis application handles media acquisition, content processing, and document indexing. This...
...multimedia indexing application demonstrated by www.speechbot.com. It can process large volumes of audio recordings with minimal support and maintenance, while running on low-cost commodity hardware. The system has been evaluated on a server farm...

Identifiers: Multimedia information systems; Content-based searching; Media indexing; Media processing; Distributed computing; Web services

15/3,K/2 (Item 1 from file: 144)

DIALOG(R) File 144: Pascal

(c) 2005 INIST/CNRS. All rts. reserv.

16657124 PASCAL No.: 04-0308265

Multimedia content analysis and indexing: Evaluation of a distributed and scalable architecture

Internet multimedia management systems IV : Orlando FL, 9-11 September 2003

MANDVIWALA Hasnain A; BLACKWELL Scott; WEIKART Chris; VAN THONG J M SMITH John R, ed; PANCHANNATHAN Sethuraman, ed; TONG ZHANG, ed Georgia Institute of Technology, College of Computing, Atlanta, United States; Hewlett-Packard Labs, Cambridge Research Laboratory, Cambridge, United States

International Society for Optical Engineering, Bellingham WA, United States

Internet multimedia management systems. Conference, 4 (Orlando FL USA) 2003-09-09

Journal: SPIE proceedings series, 2003, 5242 137-145 Language: English

Copyright (c) 2004 INIST-CNRS. All rights reserved.

... such an approach: a highly distributed and reconfigurable batch media content analyzer that can process media streams and static media

repositories. Our distributed media analysis application handles media acquisition, content processing, and document indexing. This...

... multimedia indexing application demonstrated by www.speechbot.com. It can process large volumes of audio **recordings** with minimal support and maintenance, **while** running on low-cost commodity hardware. The system has been evaluated on a server farm...

English Descriptors: Multimedia communication; Content analysis; Indexing
; Scalability; Search engine; Document retrieval; Information retrieval
; Intranet; Internet; Algorithm; System architecture; Implementation;
Distributed processing; Reconfigurable architectures...

20/3,K/1 (Item 1 from file: 8)

DIALOG(R) File 8:Ei Compendex(R)

(c) 2005 Elsevier Eng. Info. Inc. All rts. reserv.

07160427 E.I. No: EIP04518722103 Title: Broadcasting over the web

Author: Bulkley, Kari

Source: EBU Technical Review n 293 January 2003. 6p

Publication Year: 2003

CODEN: EBUTA6 ISSN: 1019-6587

Language: English

Abstract: There are several different ways of **distributing** audio and video content **over** the **Internet**. You can **encode** it offline in any number of formats (Windows Media, Real, QuickTime etc) and host it... Identifiers: Bit rate; **Video streams**; **Encoding** parameters

20/3,K/2 (Item 2 from file: 8)

DIALOG(R) File 8:Ei Compendex(R)

(c) 2005 Elsevier Eng. Info. Inc. All rts. reserv.

06469457 E.I. No: EIP03317571627

Title: MediSyn: A synthetic streaming media service workload generator Author: Tang, Wenting; Fu, Yun; Cherkasova, Ludmila; Vahdat, Amin Corporate Source: Hewlett Packard Labs, Palo Alto, CA 94303, United States

Conference Title: 13th International Workshop on Network and Operating Systems Support for Digital Audio and Video

Conference Location: Monterey, CA, United States Conference Date: 20030601-20030603

E.I. Conference No.: 61245

Source: Proceedings of the International Workshop on Network and Operating System Support for Digital Audio and Video 2003. p 12-21

Publication Year: 2003

Language: English

Abstract: Currently, Internet hosting centers and content distribution networks leverage statistical multiplexing to meet the performance requirements of a number of competing hosted network...

...of file introduction and changing file popularity, ii) we present a novel generalized Zipf-like distribution that captures recently-observed popularity of both web objects and streaming media not captured by existing Zipf-like distributions, and iii) we capture a number of characteristics unique to streaming media services, including file duration, encoding bit rate, session duration and non-stationary popularity of media accesses. 21 Refs.

10/3,K/1 (Item 1 from file: 144)

DIALOG(R) File 144: Pascal

(c) 2005 INIST/CNRS. All rts. reserv.

14931096 PASCAL No.: 01-0081938

Mental health versus substance abuse treatment programs for dually diagnosed patients

PRIMM Annelle B; GOMEZ Marisela B; TZOLOVA-IONTCHEV Ilina; PERRY Walter; HONG THI VU; CRUM Rosa M

Department of Psychiatry and Behavioral Sciences, Johns Hopkins University School of Medicine, 600 North Wolfe Street, Baltimore, MD 21287, United States; Department of Health Policy and Management, Johns Hopkins University School of Hygiene and Public Health, 624 North Broadway, Baltimore, MD 21205, United States; Johns Hopkins University School of Medicine, 720 Rutland Avenue, Baltimore, MD 21205-2196, United States; Alliance, Inc., 234 South Broadway, Baltimore, MD 21231, United States; Department of Medicine, Johns Hopkins University School of Medicine, 720 Rutland Avenue, Baltimore, MD 21205-2196, United States; Department of Epidemiology, Johns Hopkins University School of Hygiene and Public Health, 615 North Wolfe Street, Baltimore, MD 21205, United States; Department of Mental Hygiene, Johns Hopkins University School of Hygiene and Public Health, 624 North Broadway, Baltimore, MD 21205, United States

Journal: Journal of substance abuse treatment, 2000, 19 (3) 285-290 Language: English

Copyright (c) 2001 INIST-CNRS. All rights reserved.

... 65 individuals from the substance abuse treatment center and 64 individuals from the mental health **program**. Treatment **records** were reviewed for diagnoses and sociodemographic data. **While** the two groups were highly similar with regard to age and ethnicity, there were significant...

...with schizophrenia. Other differences in the two groups, such as marital and parental status, disability **status**, and medical problems **appeared** to be directly linked with the aforementioned diagnostic profile. These data suggest important differences in...

10/3,K/2 (Item 1 from file: 583)
DIALOG(R)File 583:Gale Group Globalbase(TM)

(c) 2002 The Gale Group. All rts. reserv.

03680290

NEW ACORN-BASED DATA ACQUISITION SOFTWARE PACKAGE
UK - NEW ACORN-BASED DATA ACQUISITION SOFTWARE PACKAGE
Control Systems (CLS) 0 August 1990 p57
ISSN: 0010-9258

... tasking. The system includes such features as logging to disc and/or printer and alarm status checking, while MIMIC displays with screen updates can be incorporated into the programme as an option.